

# Use the **CTRL+F** buttons

to bring up a search box and put Western Motor or OEM numbers into it to find what you are looking for. **Or call 800-810-0401** 

For assistance contact the WMS office:

**Local:** 815-986-2214

Toll Free:

800-810-0401

**Email**: westernmotors@wms1.com



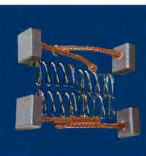




# WESTERN MOTOR SERVICES www.wms1.com | 800-810-0401

## 2018/2019 PARTS CATALOG











### WESTERN MOTORS SERVICE CO. 1211 23rd AVE. ROCKFORD, IL. 61104 USA Phone number; 800-810-0401 <> 815-986-2214 E-mail; westernmotors@wms1.com <> Fax # 815-986-2566

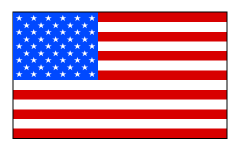
WESTERN MOTORS IS ONE OF THE LARGEST MANUFACTURER / SUPPLIERS OF SPECIALTY DC MOTORS IN NORTH AMERICA. WE CARRY A LARGE INVENTORY OF OEM AND REPLACEMENT 12V THRU 72V DC MOTORS AND COMPONENT PARTS FOR, PUMP MOTORS, WINCH MOTORS, SNOW PLOW MOTORS, SPREADER MOTORS, EMERGENCY VEHICLES, OIL FIELD INDUSTRY, MARINE APPLACATIONS AND MUCH MORE.

WE THANK YOU ALL VERY MUCH FOR YOUR CONTINUED BUSINESS

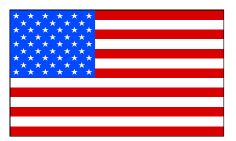
Sales and support; Rick Sr., Rick Jr., Kim, Janet, Diane, Cindy, Steve, Jeremy, and Marty

Cindy's direct toll free line = 855-772-2170 Marty's direct toll free line = 800-810-4177

(FOR ALL OBSOLETE, SPECIAL, CUSTOM & UNITS THAT ARE NO LONGER AVAILABLE) WE WILL CONTINUE TO OFFER OUR COMPLETE CUSTOM MANUFACTURING OF NEW MOTORS AND REMANUFACTURING SERVICE FOR OBSOLETE ITEMS AT 1255 23rd AVE, ROCKFORD, IL. 61104







<u>12V ARMA</u>	<u>TURES</u>	WA-805	PG# 5	W-9234	PG# 10
16-1247	PG# 1	WA-8053D	PG# 5	WA-948	PG# 4
16-538	PG# 7	WA-8235	PG# 4	WA-950	PG# 2
16-75	PG# 11	WA-850	PG# 5	<b>BEARINGS</b>	
WA-120B	PG# 9	WA-87P	PG# 1		
WA-143	PG# 7	WA-8930B	PG# 8	WBB-103	PG# 98
WA-204	PG# 1	WA-903	PG# 15	WBB-201	PG# 98
WA-2102	PG# 8	WA-9144	PG# 7	WBB-202	PG# 98
WA-2104	PG# 8	WA-923D	PG# 7	WBB-20210	PG# 98 PG# 98
WA-2133	PG# 10	WA-9238	PG# 10	WBB-203	
WA-2246	PG# 14	WA-927	PG# 8	WBB-20310 WBB-212	PG# 98
WA-302	PG# 2	WA-931	PG# 5	WBB-6004	PG# 98 PG# 98
WA-302-BBE	PG# 2	WA-932	PG# 5		
WA-302-E	PG# 2	WA-933	PG# 7	WBB-8815DEB	PU# 98
WA-302D	PG# 2	WA-935	PG# 3		UDDODTO
WA-303	PG# 3	WA-938	PG# 8	BEARING S	
WA-304	PG# 3	WA-940	PG# 6	WAS-219	PG# 101
WA-305	PG# 6	WA-958	PG# 9	WAS-220	PG# 101
WA-308	PG# 3	WA-97	PG# 1		
WA-312H	PG# 10	WA-9787LC	PG# 1	<b>BRUSHES</b>	
		WA-9787LC WA-994	PG# 1 PG# 6	BRUSHES 114-01-2034AS	PG# 45
WA-312H	PG# 10	WA-994	PG# 6		PG# 45 PG# 45
WA-312H WA-313	PG# 10 PG# 9	WA-994 <u>24V ARMA</u>	PG# 6	114-01-2034AS	
WA-312H WA-313 WA-334	PG# 10 PG# 9 PG# 4	WA-994	PG# 6	114-01-2034AS 140-01-012C	PG# 45 PG# 46
WA-312H WA-313 WA-334 WA-343	PG# 10 PG# 9 PG# 4 PG# 3	WA-994 <u>24V ARMA</u>	PG# 6 <u><b>TURES</b></u>	114-01-2034AS 140-01-012C 140-07-012A	PG# 45 PG# 46
WA-312H WA-313 WA-334 WA-343 WA-399	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9	WA-994 <u>24V ARMA</u> 16-1286N	PG# 6 <u>FURES</u> PG# 14	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71	PG# 45 PG# 46 PG# 46
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13	WA-994 <u>24V ARMA</u> 16-1286N 16-1298	PG# 6 <u>FURES</u> PG# 14 PG# 1	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639	PG# 45 PG# 46 PG# 46 PG# 38
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10	WA-994 <u>24V ARMA</u> 16-1286N 16-1298 16-908N	PG# 6 <b>FURES</b> PG# 14 PG# 1 PG# 14	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10 PG# 11	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921	PG# 6 <b>FURES</b> PG# 14 PG# 1 PG# 14 PG# 14	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-565	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10 PG# 11 PG# 9	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324	PG# 6 <b>TURES</b> PG# 14 PG# 1 PG# 14 PG# 14 PG# 14 PG# 13	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-565 WA-598	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10 PG# 11 PG# 9 PG# 11	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-565 WA-598 WA-5981	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324 WA-4037 WA-405	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 4	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-555 WA-565 WA-598 WA-5981 WA-6105N	PG# 10 PG# 9 PG# 4 PG# 3 PG# 9 PG#13 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6 PG#12	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324 WA-4037 WA-405 WA-4810	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 4 PG# 15	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-555 WA-565 WA-598 WA-5981 WA-6105N WA-623	PG# 10 PG# 9 PG# 4 PG# 3 PG# 3 PG# 9 PG#13 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6 PG#12 PG# 7	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324 WA-324 WA-4037 WA-405 WA-4810 WA-507	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 15 PG# 13	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-552 WA-565 WA-598 WA-5981 WA-6105N WA-623 WA-6306D	PG# 10 PG# 9 PG# 4 PG# 3 PG# 3 PG# 9 PG# 13 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6 PG#12 PG# 7 PG# 6	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324 WA-324 WA-4037 WA-405 WA-405 WA-4810 WA-507 WA-5106	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 15 PG# 15 PG# 15 PG# 13 PG# 13 PG# 14	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-552 WA-565 WA-598 WA-5981 WA-6105N WA-623 WA-6306D WA-678N	PG# 10 PG# 9 PG# 4 PG# 3 PG# 3 PG# 9 PG# 13 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6 PG# 12 PG# 7 PG# 6 PG# 11	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-323 WA-324 WA-4037 WA-4037 WA-405 WA-405 WA-405 WA-507 WA-5106 WA-5112	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 15 PG# 15 PG# 13 PG# 13 PG# 13	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21
WA-312H WA-313 WA-334 WA-343 WA-399 WA-5204 WA-5207 WA-552 WA-565 WA-565 WA-598 WA-5981 WA-6105N WA-6105N WA-623 WA-6306D WA-678N WA-734N	PG# 10 PG# 9 PG# 4 PG# 3 PG# 3 PG# 9 PG# 10 PG# 10 PG# 10 PG# 11 PG# 9 PG# 11 PG# 6 PG# 12 PG# 6 PG# 11 PG# 12	WA-994 24V ARMA 16-1286N 16-1298 16-908N 16-921 C650027-10 WA-323 WA-324 WA-324 WA-4037 WA-405 WA-405 WA-4810 WA-507 WA-5106	PG# 6 <b>TURES</b> PG# 14 PG# 14 PG# 14 PG# 14 PG# 13 PG# 16 PG# 3 PG# 15 PG# 15 PG# 15 PG# 15 PG# 13 PG# 13 PG# 14	114-01-2034AS 140-01-012C 140-07-012A 14320-12240-71 16.906.639 17-122 17-123 17-126	PG# 45 PG# 46 PG# 46 PG# 38 PG# 35 PG# 35 PG# 21

17-128	PG# 40	BB-UT	PG# 42	WB-1K045	PG# 30
17-138	PG# 33	BRU-0040	PG# 18	WB-1105	PG# 31
17-159	PG# 37	BRU-0058	PG# 18	WB-1106H7	PG# 30
17-183	PG# 37	BRU-0090	PG# 18	WB-1167	PG# 51
17-186	PG# 37	K-24	PG# 20	WB-1178	PG# 51
17-19	PG# 34	K-33	PG# 19	WB-1179	PG# 51
17-220	PG# 34	K-43	PG# 19	WB-1180	PG# 51
17-228	PG# 34	K-56	PG# 27	WB-121	PG# 30
17-234	PG# 36	K-750	PG# 29	WB-1360	PG# 43
17-236	PG# 33	K-81	PG# 17	WB-1372	PG# 48
17-238	PG# 47	K-82	PG# 17	WB-144	PG# 23
17-240	PG# 34	K-83	PG# 17	WB-147	PG# 23
17-245	PG# 33	K-86	PG# 20	WB-1485BB	PG# 43
17-247	PG# 33	K-87	PG# 17	WB-150A	PG# 43
17-266	PG# 33	K-88	PG# 17	WB-16150	PG# 43
17-274	PG# 36	K-88-S	PG# 17	WB-1619	PG# 28
17-341	PG# 33	K-89	PG# 20	WB-181K	PG# 19
17-342	PG# 21	K-89T	PG# 20	WB-182K	PG# 27
17-344	PG# 22	K-90	PG# 20	WB-185K	PG# 19
17-350	PG# 22	K-92	PG# 35	WB-200	PG# 41
17-355	PG# 22	K-93	PG# 36	WB-2010	PG# 25
17-364	PG# 22	K-94	PG# 20	WB-2060	PG# 26
17-370	PG# 19	PBB-UT	PG# 42	WB-2450	PG# 43
17-39	PG# 21	SP-6254	PG# 24	WB-256211	PG# 27
17-47	PG# 35	SP-6255	PG# 24	WB-275	PG# 36
17-48	PG# 27	SP-6256	PG# 24	WB-29242	PG# 46
17-62	PG# 36	SP-6260	PG# 24	WB-300	PG# 30
17-90	PG# 22	WB-0071	PG# 27	WB-305	PG# 26
17-88	PG# 35	WB-0136	PG# 38	WB-31K20	PG# 46
A89-012A	PG# 44	WB-023	PG# 29		
A89-012F	PG# 44	WB-091	PG# 25		
A91-112E	PG# 44	WB-1003	PG# 31		
A91-112F	PG# 44	WB-1006	PG# 31		
AC6-2034AS	PG# 46	WB-1007	PG# 31		
B89-012A	PG# 45	WB-1010	PG# 31		
B89-012B	PG# 45	WB-1023	PG# 48		
B89-012D	PG# 44	WB-1025	PG# 48		
B89-012F	PG# 44	WB-1H682	PG# 30		

WB-357	PG# 22	WB15-1000	PG# 32	36-979	PG# 55
WB-36	PG# 47	WB15-1072	PG# 32	MBR-1564	PG# 56
WB-37	PG# 23	WB15-1072DL	PG# 32	MDL1064AB	PG# 58
WB-38	PG# 23	WB15-1200	PG# 32	MDL1064AD	PG# 58
WB-3990A	PG# 28	WB15-2030	PG# 28	MEJ2122A	PG# 58
WB-4002	PG# 34	WB15-3648	PG# 32	MHC1064C	PG# 58
WB-409	PG# 29	WB-JB257A	PG# 47	MHC1164	PG# 60
WB-44401	PG# 40	WB-JB424B	PG# 26	W-101	PG# 53
WB-48NAC35	PG# 25	WB-JB545	PG# 26	W-102	PG# 53
WB-484	PG# 46	WB-JB540	PG# 26	W-103	PG# 53
WB-49	PG# 37	WB-JB814	PG# 26	W-108	PG# 53
WB-49R	PG# 37	WB-JB870	PG# 25	W-214	PG# 57
WB-49S	PG# 37	WB-JB871	PG# 25	W-221	PG# 57
WB-50B	PG# 21	WB-MA100	PG# 34	W-859M	PG# 57
WB-5051	PG# 40	WB-SG601	PG# 27	WBH-0085	PG# 59
WB-5800	PG# 42	WBK-2089	PG# 39	WBH-1011	PG# 62
WB-5850	PG# 42	WBK-2106	PG# 38	WBH-1051	PG# 62
WB-590	PG# 28	WBK-2108	PG# 38	WBH-1065	PG# 62
WB-62	PG# 24	WBK-227	PG# 39	WBH-1066S	PG# 62
WB-6308	PG# 31	WBK-2384	PG# 39	W36-1153N	PG# 56
WB-6347	PG# 28	WBK-2445	PG# 39	WBH-1170	PG# 60
WB-661	PG# 30	WBK-3784	PG# 18	WBH-102003	PG# 61
WB-700	PG# 43	WBK-4157	PG# 21	WBH-1022S	PG# 61
WB-7300	PG# 28	WBK-4872	PG# 18	WBH-1800	PG# 61
WB-73N	PG# 40	WBK-5048	PG# 40	WBH-1187	PG# 55
WB-79	PG# 23	WBK-52N	PG# 40	WBH-1359	PG# 59
WB-803	PG# 29	WBK-8235	PG# 38	WBH-1363	PG# 24
WB-815	PG# 29	WBK-8263	PG# 38	WBH-1363	PG# 59
WB-850	PG# 29	WBR-1323S	PG# 36	WBH-1369	PG# 59
WB-85040	PG# 47	WBS-04A	PG# 45	WBH-1464	PG# 55
WB-8805	PG# 41	YB-87	PG# 39		
WB-8853	PG# 48				
WB-905	PG# 42	BRUSH HO	LDERS		
WB-95150	PG# 48	16.903.557	PG# 56		
WB-95200	PG# 47	36-552	PG# 55		
WB-98985	PG# 41	36-827	PG# 58		
WB-99	PG# 23	36-859	PG# 57		
	D.C.// 05				

WB-NBF5A PG# 25

WBH-200	PG# 65	WBK-879	PG# 50		
WBH-60020	PG# 62	WBK-899	PG# 50	COMM EN	D FRAMES
WBH-81064	PG# 59	WC-507	PG# 56	C-102	PG# 67
WBH-850	PG# 51	<u>BRUSH PO</u>	RT COVERS	WC-210	PG# 65
WBH-815	PG# 51			WC-210 WC-211	PG# 65
WBH-931	PG# 53	16.915.592	PG# 94	WC-211 WC-212	PG# 65
WBH-99410	PG# 61	W-361182N	PG# 94	WC-212 WC-213	PG# 65
WBH-99415	PG# 61	W-301182IN	FU# 94	WC-213 WCA-98985	PG# 03 PG# 41
		BRUSH SP	<u>RINGS</u>	WCA-98985	PG# 60
<u>BRUSH HO</u>	LDER KITS			WGC-335	PG# 70
W/BRUSHE	E <u>S</u>	140-01-016	PG# 45		
		140-01-016	PG# 93	DRIVE EN	D FRAMES
17-184KPG# 1	9	50-525	PG# 93		
W-215K	PG# 57	B89-016	PG# 45	22-167	PG# 72
W36-1035K	PG# 52	B89-016	PG# 93	22-195	PG# 70
W36-1092K	PG# 52	K-28-SP	PG# 93	22-323	PG# 70
W36-1153K	PG# 52	K-90-SP	PG# 93	22-520	PG# 71
W36-1187K	PG# 52	K-93-SP	PG# 93	22-525	PG# 71
WBH-107K	PG# 55	LBS-0150	PG# 48	22-89	PG# 72
WBH-160014	PG# 60	MGP18S	PG# 93	36-481	PG# 71
WBHK-2864	PG# 54	MT-32075P	PG# 93	TP-100	PG# 66
WBHK-2987	PG# 54	NEG-0149	PG# 18	W-104	PG# 67
WBHK-5158	PG# 52	WBS-227	PG# 93	W-202K	PG# 67
WBHK-5981	PG# 54	WBS-409	PG# 29	WD-805	PG# 104
WBHK-530	PG# 56	WS-7450	PG# 32	WD-994	PG# 67
WBHK-8013C	PG# 54	WSC-37012	PG# 48	WDE-109	PG# 68
WBHK-8263	PG# 54			WDE-115	PG# 70
WBHK-98985	PG# 41	<b>BUSHINGS</b>	5	WDE-123	PG# 69
WBHK-98985	PG# 60	42-62	- PG# 63		
WBK-20	PG# 49	CB-216	PG# 63		
WBK-22	PG# 49	CB-2491	PG# 63		
WBK-714	PG# 49	CB-2491 CB-990	PG# 64		
WBK-720	PG# 49	DB-258	PG# 63		
WBK-725	PG# 49	DB-238 DB-337	PG# 63		
WBK-727	PG# 50	DB-933	PG# 64		
WBK-730	PG# 50	DB-933 DB-994	PG# 64		
WBK-870	PG# 50	DD-77 <del>1</del>	1 07 04		

WDE-143	PG# 69	FW-451	PG# 77	WA-678N	PG# 11
WDE-4037	PG# 71	FW-492	PG# 82	WA-678N	PG# 95
WDE-510	PG# 68	FW-507	PG# 81	WA-734N	PG# 12
WDE-5115	PG# 71	FW-508K	PG# 77	WA-734N	PG# 95
WDE-541	PG# 68	FW-5102	PG# 81	WB-1167	PG# 95
WDE-563	PG# 68	FW-5981	PG# 82	WB-1179	PG# 95
WDE-598	PG# 68	FW-6294	PG# 76	WB-1180	PG# 95
WDE-5981	PG# 67	FW-7864	PG# 82	WCG-335	PG# 70
WDE-6102	PG# 72	FW-788	PG# 78	WGDE-40	PG# 70
WDE-6104	PG# 72	FW-789	PG# 76	WP-34719	PG# 95
WDE-6302	PG# 69	FW-7905	PG# 81		
WDE-740	PG# 72	FW-824	PG# 76	<b>INFORMATIO</b>	NAL PAGES
WDE-925	PG# 69	FW-901	PG# 76		
WDE-933	PG# 69	FW-920	PG# 78		
WGDE-40	PG# 70	FW-930	PG# 76	INFO 1- OLP	
		FW-933	PG# 78	INFO 2- PM 2	
FIELD COIL	S	FW-937	PG# 78	INFO 3- PM 4	
20-332	PG# 80	FW-943	PG# 76	INFO 4- 28 3F	
20-332 20-540	PG# 81	FW-950	PG# 77	INFO 5- PM 4	
20-556	PG# 81	FW-956	PG# 80	INFO 6- 28 3F	
20-586	PG# 80	FW-973	PG# 75		WINCH MOTOR
20-580 20-591	PG# 80 PG# 80	FW-992	PG# 75		SOL MOTOR
20-391	PG# 80	FW-993	PG# 75		ICH MOTOR W/OLP
FBS-199	PG# 75	FW-999	PG# 80		SOL 6 HP MOTORS
FW-13194	PG# 82	FW-MUG5101	PG# 82	INFO 11- XOT	
FW-19194	PG# 75	WFS-15	PG# 78		ERATOR WIRING
FW-20-385	PG# 79	WFS-87	PG# 78		FOR ROTATION
FW-20-599	PG# 79	<u>GASKETS</u>		INFO 14- SLO	I WEAR
FW-20-596	PG# 77	WG-994	PG# 67		
FW-20-905	PG# 79	WG-994	PG# 100		
FW-200	PG# 79	WSG-273	PG# 100		
FW-201	PG# 79	WBG-275	10# 100		
FW-20766N	PG# 82				
FW-207	PG# 79		<u>PE GENERATOR</u>		
FW-216	PG# 75	<u>PARTS</u>			
FW-3005GS	PG# 77				
FW-405	PG# 77	FW-13194	PG# 82		
		WA 6105N	DC# 05		

WA-6105N PG# 95

INFO 15- SHAFT TYPES	1118-AA	PG# 99
INFO 16- AMPLEX ASSY	1134-AB	PG# 99
INFO 17- SS MOTOR ASSY	1236-AA	PG# 99
INFO 18- 20 SPLINE ASSY	1267-BA	PG# 99
INFO 19- AUTO CRANE TESTING	2181-BA	PG# 99
INFO 20- AUTO CRANE WIRING	2440-AB	PG# 99
INFO 21- THRU BOLT LOCATION	2441-BA	PG# 99
INFO 22- 3 POST TEST BENCH	J3-1001-00	PG# 99
INFO 23- 4 POST TEST BENCH	J3-1001-14	PG# 99
INFO 24- 3P 6 HP TEST BENCH	J3-1001-15	PG# 99
INFO 25- XOT TEST BENCH	J4-1001	PG# 99
INFO 26- 5 POST TEST BENCH		

**INSULATORS** 

MUE66	PG# 97	W
WTPI-JB540	PG# 101	
WFTP-73N	PG# 82	WO

**MOTOR CONTROLERS** 

<u>(WINCH)</u>	
WCK-01-2	PG# 102
WCK-02-3	PG# 102

<u>RUBBER</u>	MOTOR COVER
RMC SRMC	PG# 94 PG# 94
<u>SOLENOI</u>	D CONNECTOR
STRAPS WCS-23	PG# 100

BA-932

PG# 103

11 CD 25	10// 100
WCS-634	PG# 100
WCS-95	PG# 100
WCS-96	PG# 100

### **OVERLOAD PROTECTION**

### **MOUNTING BRACKETS**

### **SOLENOID SWITCHES**

WOLP-134	PG# 96			
WOLP-136	PG# 96	MM-450	PG# 66	
WOLP-138	PG# 96	MM-452	PG# 66	· ·
WOLP-140	PG# 96	MM-455	PG# 66	
		MM-458	PG# 66	

### **MOTOR CABLES & CLAMPS**

WC-5800B	PG# 102
WC-5800R	PG# 102
WCS-5800S	PG# 102
WCS-5	PG# 100
WCS-10	PG# 100
WSC-0043	PG# 94
WCS-0055	PG# 94
WCS-5845S	PG# 102

OIL SEALS

WSS-8805	PG# 97
WSS-8815	PG# 97
WSS-994	PG# 97

15-212	PG# 83
15-277	PG# 83
15-322	PG# 83
15-342	PG# 83
15-350	PG# 83
15-398	PG# 83
15-418	PG# 83
15-433	PG# 83
15-521	PG# 83

**MOTOR CONNECTORS** 

### PM BARRELS

BA-805 PG# 103

15-58	PG# 83	WS-544	PG# 87	PORTS	
WS-1034	PG# 87	WS-550	PG# 83	36-8	PG# 96
WS-1035	PG# 87	WS-623L	PG# 88	36-839	PG# 96
WS-121	PG# 86	WS-624	PG# 88		
WS-129	PG# 85	WS-63	PG# 91	ST A DTED	DDIVE END
WS-133P	PG# 85	WS-63M	PG# 91	STARTER DRIVE END	
WS-136	PG# 84	WS-633L	PG# 88	HOUSING	<u>S</u>
WS-139P	PG# 85	WS-634	PG# 88		
WS-141P	PG# 85	WS-636	PG# 88	21-109	PG# 73
WS-141CB	PG# 83	WS-637L	PG# 88	21-119	PG# 73
WS-157	PG# 84	WS-638	PG# 88	21-381	PG# 74
WS-158	PG# 84	WS-639	PG# 88	21-383	PG# 73
WS-24	PG# 86	WS-648	PG# 88	21-401	PG# 73
WS-243	PG# 85	WS-763	PG# 85	21-410	PG# 73
WS-260	PG# 86	WS-77P	PG# 85	21-414	PG# 74
WS-271	PG# 91	WS-79P	PG# 85	21-416	PG# 74
WS-271M	PG# 92	WS-812C	PG# 89	21-426	PG# 74
WS-286	PG# 84	WS-812F	PG# 89	21-428	PG# 74
WS-300	PG# 84	WS-824C	PG# 89	21-442	PG# 74
WS-307	PG# 87	WS-824F	PG# 89	21-454	PG# 73
WS-322	PG# 87	WS-856	PG# 85		
WS-326	PG# 84	WS-865	PG# 90	TEDMINA	I DOGT AGGY
WS-331	PG# 87	WS-866	PG# 90		L POST ASSY
WS-341P	PG# 84	WS-911P	PG# 86	TK-90	PG# 97
WS-381	PG# 84	WS-930	PG# 89	TK-92	PG# 97
WS-386P	PG# 84	WS-931	PG# 89	TK-93	PG# 97
WS-408	PG# 87	WS-935	PG# 89	TK-94	PG# 97
WS-468	PG# 87	WS-936	PG# 89	TK-JB870	PG# 101
WS-470	PG# 87	WS-937	PG# 89	WTP-4810	PG# 101
WS-48	PG# 86	WS-938	PG# 90		
WS-483	PG# 87	WS-939	PG# 90		
WS-487	PG# 87	WS-940	PG# 90		
WS-521	PG# 87	WS-941	PG# 90		
WS-526	PG# 86	WS-942	PG# 90		
WS-532P	PG# 85	WS-EF-1070	PG# 86		
WS-534	PG# 86				
WS-535	PG# 86	STARTER (	CENTER SUP-		
WS-536	PG# 86		STATISK CALLER BUT-		

WTP-5207	PG# 97
WTP-7088	PG# 97

### **TRACTION MOTOR PARTS**

W-361182N	PG# 94
WF-20766N	PG# 82
WFTP-73N	PG# 82

### **WASHERS**

BSW-2	PG# 64
WSP-201	PG# 98
WSP-202	PG# 98
WSP-203	PG# 98

### WINCH DE STUDS

MBJ/STUD PG# 100

*NEW \*12V\* (DBB)*(9) SPL. ARMATURE FOR MOTOR NUMBERS, 1787AC, 1788AC, W-9787, W-9788, W-9795

### "WMS" PART NUMBER, WA-97

(Overall shaft length is 6.940"/176.28mm) (6-201-4 CE bearing)

### *NEW* \*12V\*(9) SPL. BUSHING ARMATURE FOR MOTOR NUMBERS, W-9794P, W-9787-P

### "WMS" PART NUMBER, WA-87P

(Overall shaft length is 7.135"/181.22mm) (Diameter of shaft at CE is.625"/15.875mm)

NEW "SPECIAL" \*12V\* (9) SPL. BUSHING ARMATURE FOR MOTOR NUMBERS, W-9787-LB, W-9797-LC. W-9799C Special banding & welded windings for high RPM's

"WMS" <u>PART NUMBER, WA-9787LC</u>

(Overall shaft length is 7.135"/181.22mm) (Diameter of shaft at CE is.625"/15.875mm)

"NEW" \*12V\* ( 9 ) SPL. ( DBB ) ARMATURE FOR MOTOR NUMBERS, W-8987, W-8989, W-9789, W-9895, 1789AC

"WMS" PART NUMBER, WA-204

(Overall shaft length is 7.520"/191.00mm) (6-201-4 CE bearing)

NEW \*24V\* (9) SPL. ARMATURE FOR NUMBERS, MMR-5107N MMR-5106S & MMR-5107S

**REPLACES NUMBER, MBD3586** 

"WMS" <u>NUMBER, 16-1298</u>

(Overall shaft length is 11.435"/290.45mm)

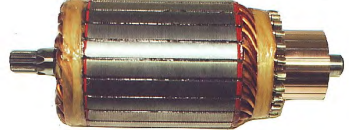
NEW \*24V\* (9) SPL. ARMATURE FOR "WMS" MOTOR NUMBERS, W-5106 & W-5106B

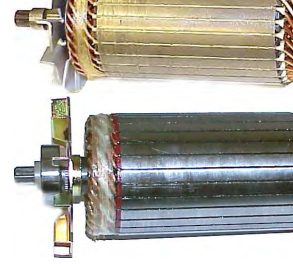


(Overall shaft length is 11.11"/282.19mm)











*NEW 12V ARMATURE FOR "WMS"*  **MOTOR NUMBERS, W-8992, W-8993** WA-307, W-8799, W-8999, W-9993, W-9000 *(WITH BUSHING COM END SHAFT) (USE'S # CB-216 OR CB-990 BUSHING)* **"WMS" PART NUMBER, WA-302** 

(Overall shaft length is 6.850"/174.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

*NEW 12V ARMATURE FOR MOTOR NUMBERS*, W-8968, W-8990E, W-8739, 46-4040, MDY-7070, MUE-6112, MDL-2134J, MDL-2134, 2258, 2263

> (WITH BUSHING COM END) (USE'S # CB-216 OR CB-990 BUSHING)

"WMS" PART NUMBER, WA-302-E

(Overall shaft length is 6.850"/174.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

NEW 12V ARMATURE FOR "WMS" MOTOR NUMBERS, W-8901BC, W-8273, W-8990E-DBB etc.

(WITH BALL BEARING COM END) (USE'S # 6-201-4 BEARING AT COMM END)

"WMS" PART NUMBER, WA-302-BBE

(Overall shaft length is 6.575"/167.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

NEW 12V ARMATURE FOR "WMS" MOTOR NUMBERS, W-8992D, W-8993D, W-8999D, W-9993D

(WITH BALL BEARING COM END) (USE'S # 6-201-4 BEARING AT COMM END)

"WMS" PART NUMBER, WA-302D

(Overall shaft length is 6.575"/167.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)











*"NEW" 12V ( DBB )* SLOT SHAFT ARMATURE FOR MOTOR NUMBERS, W-1701, W-1707, W-1711 W-1768, W-8995, W-8997, ETC. ( USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING )

"WMS" PART NUMBER, WA-304

(Overall shaft length is 6.375"/161.92mm) (0.256 SLOT)

*"NEW" 12V ( DBB )* SLOT SHAFT ARMATURE FOR MOTOR NUMBERS, W-8901F, W-8998, W-9007, W-9008, W-9009

( USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING )

"WMS" <u>PART NUMBER, WA-308</u>

(Overall shaft length is 6.675"/169.54mm) (0.256 SLOT)



"NEW" 24V (DBB) SLOT SHAFT ARMATURE FOR \*24V\* MOTOR NUMBERS, W-8824F, W-8959, W-8961, W-8963, W-8963B (USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING)

"WMS" <u>PART NUMBER, WA-324</u>

(Overall shaft length is 6.625"/168.27mm) (0.256 SLOT)



(Overall shaft length is 6.575"/167.00mm) (0.256 SLOT)

*"NEW" "HD" \*12V\* ARMATURE WITH BUSHING COMMUTATOR END SHAFT* FOR MOTOR NUMBERS, W-8934, W-8943, W-8944, W-8947,

REPLACES, MFX-2156, MFX-2156BS, MFX-2156CS

"WMS" <u>PART NUMBER</u>, WA-303 (Overall shaft length is 7.800) (0.256 SLOT)

*"NEW" "HD"* \*12V\* DBB *ARMATURE* FOR MOTOR NUMBERS, W-8934D, W-8943D, 46-2616, W-8745, W-8945D, W-8946, W-8947D, MMW4003

REPLACES NUMBERS, 16-941, MMW-2006 (USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING)

"WMS" PART NUMBER, WA-343

(Overall shaft length is 7.52"/191.00mm) (0.256 SLOT)







### *"NEW"* \*12V\* (*DBB*) ARMATURE FOR MOTOR NUMBER, W-8996, (*THIS IS A "CCW" ARMATURE*)

(USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING)

"WMS" PART NUMBER, WA-334

(Overall shaft length is 6.360"/161.54mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

### *"NEW"* \*12V\* (*DBB*) *SLOT SHAFT ARMATURE* FOR MOTOR NUMBERS, IM-0132, AMJ-4747, 11.216.200, W-8235

(USE'S # 6-201-4 CE BEARING & 6-202-4 DE BEARING)

"WMS" <u>PART NUMBER, WA-8235</u>

(Overall shaft length is 6.320"/160.52mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

*"NEW"* \*24V\* (*DBB*) *SLOT SHAFT ARMATURE* FOR MOTOR NUMBERS, IM-0137, AMJ-4750, 11.216.206, W-8263 REPLACES NUMBER, 16.361.307

(USE'S # 6-201-4 CE BEARING & 6-202-4 DE BEARING)

"WMS" PART NUMBER, WA-8263

(Overall shaft length is 6.320"/160.52mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

*"NEW"* \*24V\* *ARMATURE* FOR MOTOR NUMBERS, W-8924, W-8951, W-8955, W-9405, W-9459 *(HAS BUSHING CE & USE'S # 6-202-4 DRIVE END BEARING)* REPLACES NUMBERS, MHJ-2134, MHJ-3134 ETC.

"WMS" PART NUMBER, WA-405

(Overall shaft length is 6.850"/174.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

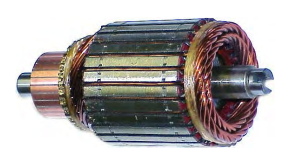
*"NEW"* \*24V\* *"DBB" ARMATURE* FOR MOTOR NUMBERS, 46-2574, MUD-4001, W-8937, W-8948, W-8949

REPLACES NUMBERS, 16-894, MUD-2006

(USE'S # 6-201-4 CE BEARING & 6-202-4 DRIVE END BEARING)

"WMS" <u>PART NUMBER, WA-948</u>

(Overall shaft length is 7.52"/191.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)











"NEW" \*12V\* ARMATURE FOR THE (3") PERMANENT MAGNET MOTOR NUMBERS, W-8912 AND W-8931. "WMS" PART NUMBER, WA-931 (ARMATURE HAS A 0256"/ 6.50mm SLOT)

"NEW" \*12V\* ARMATURE FOR THE (3") PERMANENT MAGNET MOTOR **NUMBER, W-8932** "WMS" PART NUMBER, WA-932 (ARMATURE HAS A 0.187"/4.76mm SLOT)

"NEW" \*12V\* ARMATURE FOR THE W-8805 (4.8") MEYER & BUYER STYLE PERMANENT **MAGNET SALT SPREADER MOTOR.** "WMS" PART NUMBER, WA-805

"NEW" 12V / 24V ARMATURE FOR THE WESTERN MOTOR NUMBER W-6750 & W-6850 (REPLACEMENT AUTO CRANE MOTOR)

"WMS" PART NUMBER, WA-850

(This armature use's a 6-202-4 bearing at the drive end) (Replaces armature numbers, 40850, WA-750)

"NEW" \*12V\* ARMATURE FOR THE (3") PERMANENT MAGNET MOTOR NUMBERS, W-8012D & W-8031D

"WMS" PART NUMBER, WA-8031D

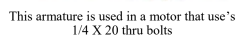
(ARMATURE HAS A 0256"/ 6.50mm SLOT)

"NEW" \*12V\* ARMATURE FOR THE (3") METRIC PERMANENT MAGNET **MOTOR NUMBER, W-8053D** "WMS" PART NUMBER, WA-8053D

(ARMATURE HAS A 0256"/ 6.50mm SLOT)

1/4 X 20 thru bolts

This armature is used in a motor that use's 5mm X 151mm thru bolts









### "NEW" 12V (DBB) ARMATURE FOR THE 4.5" "MEYER" QUICK LIFT PLOW MOTOR NUMBERS, W-8991, W-5692 (CHINA VERSION) (USE'S # 6-201-4 CE BEARING)

### "WMS" PART NUMBER, WA-305

(Overall shaft length is 6.325"/160.65mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

"NEW" 12V (DBB) ARMATURE FOR THE ISKRA 4.5" "MEYER" QUICK LIFT PLOW MOTOR NUMBERS, 51053, 15829, 11.212.981, AMJ4739

(ISKRA VERSION) (HAS 6-201-4 CE BEARING)

"WMS" PART NUMBER, WA-5981

(Overall shaft length is 6.025"/153.00mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

### *"NEW" 12V "BUSHING" CE/DE ARMATURE* FOR THE "EARLY / OLD STYLE" WESTERN PLOW MOTOR NUMBER W-8940

"WMS" PART NUMBER, WA-940

(Overall shaft length is 7.925"/201.30mm) (ARMATURE HAS A 0.197"/.500mm SLOT)

*"NEW" 12V "BUSHING" CE/DE ARMATURE* FOR THE WESTERN & FISHER PLOW MOTORS (WITH A SEAL IN THE DRIVE END) REAPLACES NUMBERS, WA-306, MDL-2256, FOR MOTOR NUMBERS, W-6205, W-6206, W-6305, W-6306, MUE-7001, MUE-6103, MUE-6111, MUE-6111S, W-8994, W-6294

"WMS" PART NUMBER, WA-994

(Overall shaft length is 7.220"/183.38mm) (ARMATURE HAS A 0.197"/.500mm Slot)

### *"NEW" 12V BALL BEARING CE ARMATURE* FOR THE WESTERN & FISHER STYLE PLOW MOTOR NUMBERS W-6206D & W-6306D

"WMS" PART NUMBER, WA-6306D

(This armature use's a 6-201 ball bearing at the shaft CE)/ The shaft at the drive end with the 0.197 slot is .625"/ 15.875mm for a bushing

> (Overall shaft length is 6.80"/172.72mm) (ARMATURE HAS A 0.197"/.500mm SLOT)











#### "NEW" (HD) \*12V\* WINCH MOTOR ARMATURE FOR NUMBERS, W-9120, W-5623, W-8923D

(THIS ARMATURE USE'S A 6-201 BB SHAFT AT THE COMM END AND HAS A "20" SPLINE SHAFT AT THE DRIVE END )

"WMS" PART NUMBER, WA-923D

(Overall shaft length is 8.90"/ 226.00mm)

"NEW" (HD) \*12V\* WINCH MOTOR ARMATURE FOR NUMBERS, W-7608, W-7609, W-7623, W-7625 (USE'S # 6-201-4 CE BEARING AND HAS A "20" SPL SHAFT AT THE DRIVE END)

"WMS" <u>PART NUMBER, WA-623</u>

(Overall shaft length is 9.60/243.80mm)

"NEW" (HD) \*12V\* WINCH MOTOR ARMATURE FOR NUMBERS, MBJ4402, 4403, 4405, 4407, MBJ4409, 4410, W-8833, W-8933 etc. "WMS" PART NUMBER, WA-933

(Armature has a (.750"/19.05mm) diameter shaft) (Overall shaft length is 9.05"/229.87mm)

12V \* ARMATURE WITH A ( 5/8" ) DIA. SHAFT FOR "PRESTOLITE" MOTOR NUMBERS, 46-2148, MMC4004, MMC4004S, MMC-4004, REPLACES ARMATURE, MDL-2166 "WMS" PART NUMBER, 16-538

> (Long shaft is 3.375"/85.72mm long) (Overall shaft length is 9.50"/241.00mm)

"NEW" (HD) "DBB" \*12V\* WINCH MOTOR ARMATURE FOR, W-9114, W-9116 & W-9143 etc. (USE'S # 6-201-4 CE BEARING)

"WMS" PART NUMBER, WA-143

(Armature has a .750"/19.05mm diameter shaft) (Overall shaft length is 8.575"/217.80mm)

"NEW" (HD) "DOUBLE BALL BEARING" \*12V\* WINCH MOTOR ARMATURE FOR NUMBERS, W-9144, W-7643, W-7644 (USE'S # 6-201-4 CE BEARING) (ARMATURE HAS A (.750") DIA. SHAFT) "WMS" PART NUMBER, WA-9144

(Armature has a .750"/19.05mm diameter shaft) (Overall shaft length is 9.50"/241.00mm)













MDY-2104, 16-194, 16-821, MDY2104A

"WMS" <u>PARTN MUNBER, WA-2104</u>

(Overall shaft length is 10.250"/260.35mm) (Shaft has 5/8X11 TPI threaded end)

"NEW" 12V \*HD/DBB\* ARMATURE WITH A ( 5/8) DIA, SHAFT WITH BAR KEY SLOT FOR MOTOR NUMBERS, W-8930, W-8930B, REPLACES NUMBERS, WA-8930

"WMS" PART NUMBER, WA-8930B

(Overall shaft length is 9.480"/240.80mm) (Shaft is 2"/50.8mm long from the bearing)





12V \*DBB\* ARMATURE WITH BAR KEY SLOT (WILL ONLY FIT THE "WMS" MOTOR)

> FOR MOTOR NUMBERS, W-7020D, W-7022D

"WMS" PART NUMBER, WA-399

(Overall shaft length is 8.320"/211.32mm)

12V "DBB" ARMATURE WITH BAR KEY SLOT REPLACES NUMBERS, WA565, MDL-2169 (USE'S # 6-201-4 CE BEARING) FOR MOTOR NUMBERS, W-6027, W-6029, W-8743, MUE-6115, MDT-6026, MDT-6027, MDT-6029

"WMS" PART NUMBER WA-565

(Overall shaft length is 8.120"/206.25mm)

### **12V BUSHING ARMATURE W/A SPECIAL SLOT SHAFT**

REPLACES NUMBERS, 16-120, 16-120B, MDL2119 (USE'S BUSHINGS AT THE CE AND DE)

FOR MOTOR NUMBERS, W-8977, W-8980 etc.

"WMS" PART NUMBER WA-120B

(Overall shaft length is 7.630"/193.80mm) (Diameter of slot end is .510/12.95mm <> slot is .155/3.93mm wide)

"NEW" \*12V\* BUSHING TYPE ARMATURE REPLACES NUMBERS, 2257, MDL-2028, FOR MOTOR NUMBERS W-8878, W-8959, MDY-7030, MDY-7058, MDY-6123S, MDY-6125S

(USE'S BUSHINGS AT THE CE AND DE)

"WMS" PART NUMBER, WA-958

(Overall shaft length is 7.10"/180.34mm) (ARMATURE HAS A 0256"/.6.50mm SLOT)

*12V BUSHING STYLE ARMATURE (WITH A ( 5/8" ) DIA. SHAFT )* REPLACES NUMBERS, 16-1254, MCH-2246S, FOR MOTOR NUMBER, 46-3663, MCL-6509S

"WMS" <u>PART NUMBER</u>, WA-313

(Overall shaft length is 7.20"/182.88mm) (ARMATURE HAS A 0256"/.6.50mm SLOT)











12V \*HD\* BUSHING ARMATURE WITH A ( 5/8" ) DIA. SHAFT. FOR "WMS" MOTOR NUMBERS, W-6508, W-6509 & MCL-6508 REPLACES ARMATURES, MHC2130H, MCH-2130, MCH-2130A

"WMS" PART NUMBER, WA-312H

(SHAFT LENGTH IS 8.690"/.220.72mm SLOT) (Shaft has woodruff key slot & .250"/ 6.35mm roll pin hole)

12V \*HD\* BUSHING CE STYLE ARMATURE FOR EARLY "ML" MOTORS WITH BUSHING SHAFT AT COMM END Replaces, ML-2133, ML-2133D, 1847, 16-925

"WMS" PART NUMBER, WA-2133

(Overall shaft length is 8.070"/204.97mm) (ARMATURE HAS A 0256"/6.50mm SLOT)

NEW 12V \*HD\* "DBB" BEARING ARMATURE FOR MOTOR NUMBERS, W-5207, ML-5007, ML-5007N ETC. Replaces, 16-922, ML-2506, ML-2506A

"WMS" PART NUMBER, WA-5207

(ARMATURE HAS A 0256"/ 6.50mm SLOT) (Overall shaft length w/bearings is 8.100"/ 205.74mm) (Overall shaft length without bearings is 7.980"/ 202.69mm)

"NEW" 12V BALL BEARING ARMATURE

FOR MOTOR NUMBERS, 007-03900-0, W-9238 ETC. (HAS "ALLEN" WRENCH TYPE SHAFT AT COMM END)

"WMS" PART NUMBER, WA-9238

(Overall shaft length is 9.990"/253.74mm) (Shaft is 1.75"/44.45mm long from the bearing shoulder)

*"NEW" 24V BALL BEARING ARMATURE* FOR MOTOR NUMBERS, 007-03900-0024, W-9234 ETC. *(HAS "ALLEN" WRENCH TYPE SHAFT AT COMM END)* 

"WMS" <u>PART NUMBER, WA-9234</u>

(Overall shaft length is 9.990"/253.74mm) (Shaft is 1.75"/44.45mm long from the bearing shoulder)









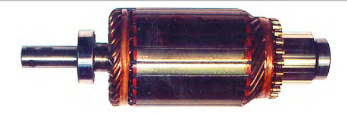




\*12V\* HD\* BALL BEARING ARMATURE FOR "WMS" & HALE MOTOR NUMBERS, 200-0042-00-0, 200-0043-00-0, W-6541, W-6542, W-6552, W-6553, W-6563

"WMS" PART NUMBER, WA-552

(ARMATURE HAS A 0256"/ 6.50mm SLOT) (Overall shaft length is 7.460"/ 189.48mm)



*"NEW" \*12V\* HD\* BALL BEARING ARMATURE* FOR "WMS" & HALE NUMBERS, 200-0040-00-0, W-6503, W-6598, W-9898, W-6599, W-6559 "WMS" PART NUMBER, WA-598

(Overall shaft length is 8.975"/ 227.96mm) (Armature shaft is 1.5"/38.1mm long from the bearing & has a woodruff key slot & .250"/6.35mm)



*"NEW" \*12V\* PRESTOLITE STYLE STARTER ARMATURE* (FOR STARTER NUMBERS, 160-309, 3460, 5222, MHA7015, MHA6107, 46-3602 etc.) REPLACES NUMBERS, 1793, MDL-2085, MDL2085 *"WMS" PART NUMBER, 16-75* 

(Overall shaft length is 12.320"/ 312.92mm with a .250"/ 6.35mm roll pin hole)

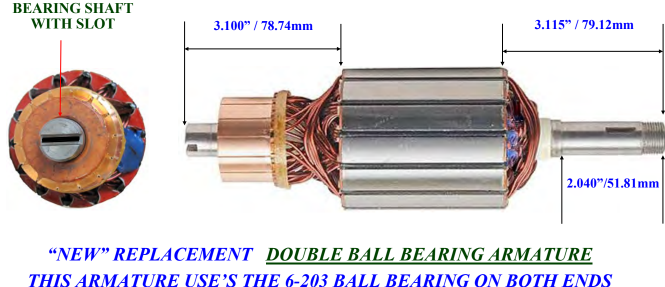


"NEW" REPLACEMENT "COMM END" BUSHING ARMATURE

THIS ARMATURE USE'S THE 6-203 BALL BEARING ON THE DRIVE END AND A CB-2491 "BUSHING" AT THE COMMUTATOR END, REPLACES, WA678N, 301-20010, WA-678, GKR-2030, 678 THIS IS FOR THE <u>"OLDER"</u> GOODALL "BUSHING/CE" GENERATOR NUMBERS, 10626, 45-734, 45-376, GKR-7101, GKR-7101S etc. "WMS" DADT NUMBER WA 679N

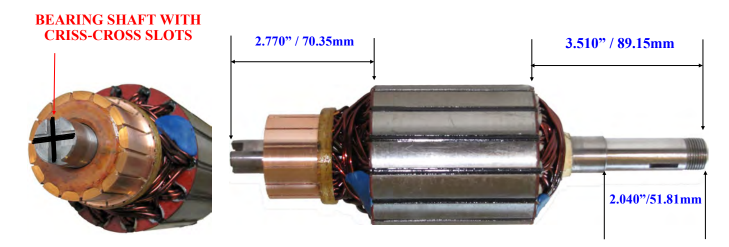
"WMS" <u>PART NUMBER, WA-678N</u>

(The length of the shaft from the commutator to the end of the shaft is 1.250"/31.75mm) (Overall shaft length is 9.921"/252.0mm with a woodruff key slot > Shaft diameter at CE & DE is 0.669)



### REPLACES ARMATURE NUMBERS, 10-282, 301-20012, GKR2006H, GKR2030F FOR GOODALL / AMETEK GENERATOR NUMBERS, 79370, 79371, 79373, 79375, 45-734, GKR-6104S, GKR-6104A "WMS" PART NUMBER, WA-734N

(The length of the shaft from the commutator to the end of the shaft is 0.700"/17.78mm) (Overall shaft length is 9.299"/236.2mm with a woodruff key slot <> Shaft diameter at CE & DE is 0.669)



### *"NEW" REPLACEMENT DOUBLE BALL BEARING ARMATURE THIS ARMATURE USE'S THE 6-203 BALL BEARING ON BOTH ENDS* REPLACES ARMATURE NUMBERS, GKR-2106 THIS WILL ONLY WORK PROPERLY IN THE AMETEK, GENERATOR NUMBERS GKR6105S, GKR6105, GKR-6105 *"WMS" PART NUMBER, WA-6105N*

(The length of the shaft from the commutator to the end of the shaft is 0.700"/17.78mm) (Overall shaft length is 9.299"/236.2mm with a woodruff key slot <> Shaft diameter at CE & DE is 0.669)



"NEW" \*12V\* HD ARMATURE FOR NUMBERS, 46-3648, MUJ-4001S, 46-3648N (ARMATURE HAS A .250 ROLL PIN HOLE IN THE SHAFT) "WMS" <u>PART NUMBER, 16-1247</u>

(Overall shaft length is 8.965"/227.71mm)

"NEW" \*12V\* ARMATURE WITH KEY SLOT AND A THREADED 5/16X18 HOLE IN SHAFT FOR NUMBERS, 46-2603, ML-5004, W-5204 REPLACES NUMBERS, 16-929, ML-2516

"WMS" PART NUMBER, WA-5204

(Overall shaft length is 9.325"/236.85mm) (Diameter of small end is .625/15.87mm <> large area is .870")

### *"NEW" \*24V\* MBD STYLE SLOT SHAFT ARMATURE* **REPLACES, 16-914, MBD-2556A, MBD-3556A** *"WMS" PART NUMBER, WA-507*

FOR MOTOR NUMBERS, W-5007S, W-5007 46-2553, MBD-5107, MBD-5107S, W-5407 etc. (Overall shaft length is 10.394"/264.0mm <> .256 slot)

### *"NEW" \*24V\* AMPLEX SHAFT ARMATURE* **REPLACES NUMBERS, MBD-3556F** *"WMS" PART NUMBER, WA-5112*

FOR MOTOR NUMBERS, MBD-5112S , W-5112, W-5114, W-5115

(*This is for "WMS" motors only*) (*THIS ARMATURE WILL NOT FIT OHIO MOTORS*) (Overall shaft length is 10.686"/271.42mm)

### "NEW" \*24V\* OHIO AMPLEX SHAFT ARMATURE REPLACES, WA-D468250RM, C-65002710 "WMS" PART NUMBER, C650027-10

FOR MOTOR NUMBERS, D468237XWF07A D468247XWF07A, D468255XWF07A ETC.

(This is for "Ohio" motors only) (ARMATURE WILL NOT FIT W-5112 OR W-5114 MOTORS) (Overall shaft length is 10.669"/271.0mm)









\*24V\* MFY STYLE SLOT SHAFT ARMATURE REPLACES NUMBERS, MBD-2506A "WMS" <u>PART NUMBER, 16-908N</u> FOR MOTOR NUMBERS, 46-2275, 46-2810, MFY-4101, MFY-4202 ETC. (Overall shaft length is 9.354"/237.60mm <> .256"/6.50mm slot)



### \*24V\* MFY STYLE INTERNAL (9) SPLINE ARMATURE REPLACES NUMBERS, MBD-2506B "WMS" PART NUMBER, 16-1286N

FOR MOTOR NUMBERS, 46-4037, MFY-4203, MFY-4203S ETC.

(Overall shaft length is 9.640"/244.85mm)

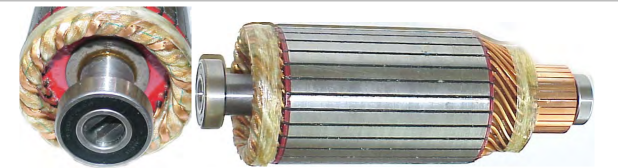


### \*24V\* MBD STYLE SLOT SHAFT ARMATURE REPLACES NUMBERS, MBD-2546B "WMS" PART NUMBER, 16-921

FOR MOTOR NUMBERS, 2200225, 46-2540, MMT5001 (Overall shaft length is 9.125"/ 231.77mm <> .256"/ 6.50mm slot )



"NEW" \*12V\* PRESTOLITE STYLE STARTER ARMATURE (FOR STARTER NUMBERS, 46-3597, MHA-7021, MHA-6102, MHA-6102NR) REPLACES NUMBERS, 16-896, MDL-2246, MDL2246 "WMS" <u>PART NUMBER, WA-2246</u> (Overall shaft length is 11.950"/ 303.53mm with a .250"/ 6.35mm roll pin hole)

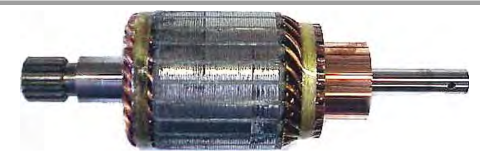


### NEW \*24V\* WMS / MFY STYLE SLOT SHAFT ARMATURE "WMS" <u>PART NUMBER, WA-4810</u> FOR "WMS" MOTOR NUMBER, W-4810, W-4810B & W-4816

(With bearings overall shaft length is  $9.320^{"/236.72mm}$ W/O bearings length is  $9.235^{"/234.57mm} \Leftrightarrow .256^{"/6.50mm}$  slot)



### NEW \*24V\* WMS / MFY STYLE INTERNAL (9) SPLINE ARMATURE "WMS" <u>PART NUMBER, WA-4037</u> FOR "WMS" MOTOR NUMBERS, W-4037, W-4038, W-4039, W-4040, W-4042 (With bearings overall shaft length is 9.375"/238.10mm)



### *"REPLACEMENT" \*12V\* HD ARMATURE W/14 TOOTH GEAR* FOR "WMS" MOTOR NUMBERS, W-8703, W-8903, W-8905 etc.

(REPLACES NUMBER, MCH2150, MCH2150S MCH-2150, 16-446) (ARMATURE HAS 14 TOOTH GEAR AS PART OF SHAFT) (ARMATURE HAS EXTENDED SHAFT AT COMMUTATOR END WITH ROLL PIN HOLE)

"WMS" <u>PART NUMBER, WA-903</u>

(Overall shaft length is 9.430"/239.52mm)



### \*24V\* BAR KEY SLOT SHAFT ARMATURE THE BAR KEY SHAFT IS 2.875"/ 73.02mm LONG FROM THE BEARING

### "WMS" <u>PART NUMBER</u>, WA-323

FOR MOTOR NUMBERS, W-6624 etc.

(Overall shaft length is 9.575"/243.20mm > shaft length from the ball bearing is 2.75"/69.85mm)



### \*12V\* BAR KEY SLOT SHAFT ARMATURE THE BAR KEY SHAFT IS 2.875"/ 73.02mm LONG FROM THE BEARING "WMS" PART NUMBER, WA-740

FOR MOTOR NUMBERS, W-6973, W-6993, W-6838, W-6740 etc.

(Overall shaft length is 9.575 "/ 243.20mm > shaft length from the ball bearing is 2.75 "/ 69.85mm )



### \*12V\* SIREN MOTOR ARMATURE FOR FEDERAL SIGNAL (This armature will only work in motors that use a drive end frame) "WMS" <u>PART NUMBER, WA-7905</u>

FOR MOTOR NUMBERS, Z8280080B, 0036000, W-7905

(Overall shaft length is 10.394"/264.00mm)

\*\*\*\* WESTERN MOTORS SERVICE \*\*\*\*



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



GROUND BRUSH SET FOR SOLDERING OR SPOT WELDING TO PRESTOLITE STYLE BRUSH HOLDER.

(SPECIAL COMPOSITION)

#### REPLACES NUMBER 17-33, K87 GROUND BRUSH

#### "WMS" <u>NUMBER K-87</u>

L -.600/15.24mm W -.695/ 17.65mm T -.345/8.76mm LL -1.80/45.72mm



GROUND BRUSH SET WITH FLATS FOR ATTACHING TO THE W-214 AND W-221 BRUSH HOLDERS

(SPECIAL COMPOSITION)

#### REPLACES NUMBER 17-33, K88 GROUND BRUSH

### "WMS" <u>NUMBER K-88</u>

L -.560/14.22mm W -.750/19.05mm T -.345/8.76mm LL -1.80/45.72mm



GROUND BRUSH SET FOR SOLDERING OR SPOT WELDING TO THE W-214 AND W-221 BRUSH HOLDERS

(SPECIAL COMPOSITION)

REPLACES NUMBER 17-33, K-88-S GROUND BRUSH

#### "WMS" <u>NUMBER K-88S</u>

L -.560/14.22mm W -.750/19.05mm T -.345/8.76mm LL -1.80/45.72mm

### THE "SCOTT" STYLE MOTORS REQUIRE BRUSHES AND SPRINGS IN QUANTITIES OF (2) >> (4) >> OR (8) PER MOTOR; (<u>PLEASE ORDER ACCORDINGLY</u>)



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



BRUSH & SPRING SET FOR SCOTT MOTORS FOR MOTOR NUMBER, W4BB-3765 etc.

(BRUSH HAS WEAR SENSOR WIRE )

SOLD ONLY AS COMPLETE SET AS SHOWN ABOVE

"WMS" NUMBER WBK-3784

L -1.00/25.40mm W - .740/18.79mm T -.400/10.16mm LL - 2.00/50.80mm

#### SCOTT MOTOR BRUSH SPRING (VERY POPULAR)



### \* SPECIAL BRUSH SPRING \*

FOR SCOTT STYLE PERMANET MAGNET MOTORS

"WMS" <u>NUMBER NEG-0149</u>

SOLD INDIVIDUALLY "EACH"

0.250 WIDE & 0.975 END TO END



BRUSH & SPRING SET FOR 48V AND 72V SCOTT MOTORS

FOR MOTOR NUMBERS, W4BD-2164, W4BD-2744 etc.

(SPECIAL COMPOSITION)

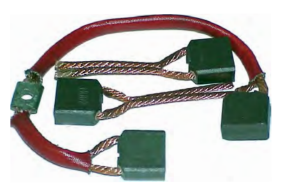
SOLD ONLY AS COMPLETE SET AS SHOWN ABOVE

"WMS" <u>NUMBER WBK-4872</u>

L -1.00/25.40mm W - .740/18.79mm T -.400/10.16mm LL - 2.00/50.80mm



### $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$



\*FOR "CCW" WAPSA MOTORS\*

POSITIVE BRUSH WITH GROUND BRUSHES FOR THE WAPSA STYLE PUMP MOTORS

#### 2200727, 9130450081

(Positive brush has eyelet for a screw)

#### "WMS" NUMBER, WB-181K

L -.750/19.05mm W - .750/19.05mm T -.345/ 8.76mm LL -2.25" & 5.25"



\*FOR "F & R" WAPSA MOTORS\*

POSITIVE BRUSH WITH POST & GROUND BRUSHES FOR THE WAPSA STYLE WINCH MOTORS

### 9130450047, 9130450074

( 5/16X24 TERMINAL POST HAS A ROUND SHOULDER )

### "WMS" <u>NUMBER, WB-185K</u>

L -.750/19.05mm W - .750/19.05mm T -.345/ 8.76mm LL - 2.25" & 5.25"



(POS & NEG BRUSH SET)

FOR "WMS" MOTOR NUMBERS,

W-8934, W-8943, W-8934D, W-8943D, W-8946 ETC. SPECIAL COMPOSITION

#### "WMS" PART NUMBER, K-43

L -.560/14.22mm W -.750/19.05mm T -.345/8.76mm LL-2.00" & 5.00"



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



LONG & SHORT BRUSH LEADS WITH TERMINAL POST W/INS. (SQUARE SHOULDER ON STUD) APPLICATIONS (W-8923, W-8933, W-8941, (W-9133, W-9143, W-9405 ETC.

( *SPECIAL COMPOSITION* ) ( *SOLD EACH* ) "WMS" PART NUMBER K-89-T

L - .560/14.22mm W -.750/19.05mm T - .345/.876mm LL -2.50" & 4.50"

#### LONG & SHORT BRUSH LEADS

USED IN MOST "CCW" APPLICATIONS FOR MOTOR NUMBERS W-8992, W-8993, W-8799, W-8999 ETC.

(SPECIAL COMPOSITION) (SOLD EACH)

"WMS" <u>PART NUMBER K-89</u>

 $\label{eq:L-.560/14.22mm} \begin{array}{l} W \mbox{-.750/19.05mm} \\ T \mbox{-.345/.876mm} \\ LL \mbox{-.2.50"} \& 4.50" \end{array}$ 

**EVEN SPLIT BRUSH LEADS** 

USED IN MOST "CW" APPLICATIONS FOR MOTOR NUMBERS

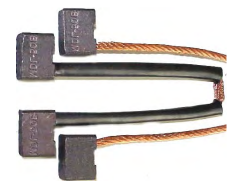
W-8958, W-8984, W-8977 W-8990, W-8994 ETC.

(SPECIAL COMPOSITION) (SOLD EACH) "WMS" PART NUMBER K-94

L - .560/14.22mm W - .750/19.05mm T - .345/8.76mm LL -- 3.25" & 3.25"



### $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$



FOR PRESTOLITE MHB STYLE 24V DC MOTORS & STARTERS

REPLACES NUMBERS, MHB-2012, MHB-2012S, MHB2012S, MHB-2012BS

FOR STARTER NUMBERS, MHB4006, 7, 8, 10, 11, 12 etc.

"WMS" <u>NUMBER 17-126</u>

L - .500/12.7mm W -.695/17.65mm T - .345/8.76mm LL -2.00" Grd. LL - 3.00" & 3.00" Pos.



FOR PRESTOLITE MHJ STYLE 24V DC MOTORS & STARTERS

REPLACES NUMBERS, MDL-50C, MDL-2012GS, 17-157, MDL-2012HS

FOR MOTOR NUMBERS, MEX, MMB, MHJ SERIES

#### "WMS" <u>NUMBER 17-127</u>

L - .500/12.7mm W -.695/17.65mm T - .345/8.76mm LL -2.00" Grd. LL - 3.00" & 3.00" Pos.



\*\* FOR AMETEK PRES. \*\* \* MUF-6102 SERIES MOTORS \*

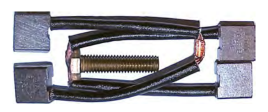
REPLACES NUMBERS, MDL50B, 17-53, MDL-50B (LATE STYLE ONLY) FOR MOTOR NUMBER MUF-6102 (Late style only)

"WMS" <u>NUMBER WB-50B</u>

L - .500/12.7mm W - .695/17.65mm T - .345/8.76mm LL -- 3.25" & 3.25"



(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length







**BRUSH SET FOR THE XOT PRESTOLITE STYLE MOTORS** 

> FOR SNOW PLOW MOTOR NUMBERS 46-4175, MUE-6206A,

REPLACES NUMBER, 17-357, MUE-2013BS

"WMS" <u>NUMBER WB-357</u>

L - .500/12.7mm W -.695/17.65mm T - .345/8.76mm LL -3.25" & 3.25" \*24V\* PRESTOLITE BRUSH SET

### FOR MHJ AND MHP MOTORS AND STARTERS

REPLACES NUMBER, MDL-2012ES

### "WMS" <u>NUMBER 17-90</u>

L - .500/12.7mm W -- .695/17.65mm T - .345/8.76mm LL -- 3.25" & 3.25" 12V PRESTOLITE BRUSH SET FOR THE XOT PRESTOLITE STYLE MOTORS

46-4218, MMY-61028

REPLACES NUMBERS, MMY-2013, MMY-2013S

"WMS" <u>NUMBER 17-364</u>

L - .650/16.51mm W- .695/17.65mm T - .345/8.76mm LL - 2.75" & 4.75"



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



FOR EARLY MDL, MDT & MDY STYLE 4000 SERIES 12V DC MOTORS & STARTERS REPLACES NUMBERS, E-79, MDL2012AS, 17-21, 17-111

For motor & starter numbers, MDT6012, MDT6013, MDT6021, MDY6104, MDY6109, MDY6121

"WMS" NUMBER WB-79

L - .650/16.51mm W -.740/18.80mm T - .280/ 7.11mm

(SOLD AS A SET)



FOR EARLY STYLE PRESTOLITE MAY, MBJ & MCT

\* 12V DC WINCH MOTORS \*

REPLACES NUMBERS, 17-147, 17-57, MAY1012DS

FOR MOTOR NUMBERS MBJ4201, 4206, 4207, 4208, 4209

### "WMS" <u>NUMBER WB-147</u>

L - 0.480/ 12.19 W - 0.875/ 22.22mm T - 0.280/ 7.12mm Ground Brush LL - 2.00/ 50.8mm LL - 3.50"/ 88.9mm & LL - 5"/ 127mm ( SOLD AS A SET )



FOR EARLY MMW & MMY STYLE 4000 SERIES 12V DC MOTORS

#### REPLACES NUMBERS, MHD2012S, MHD-2012S, 17-144

FOR MOTOR NUMBERS, MMW-4003, 46-2616, MMW-4002, MMY-4003 ETC.

### "WMS" <u>NUMBER WB-144</u>

L - .650/16.51mm W -.695/17.65mm T - .345/8.76mm LL -2.00" Grd. LL - 3.50" & 5.00" Pos.

#### Original Ametek / Prestolite brush sets and brush holder for the "6300" series motors



### $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$



\* FOR "CW / CCW " MOTORS\* BRUSH SET FOR THE ML TYPE 5" BI-DIRECTIONAL MOTORS

**FOR MOTOR NUMBERS** W-24362, W-12370, W-24370 etc.

#### "WMS" <u>NUMBER WB-62</u>

> (THE TERMINAL POST HAS 3/8 X 16 THREADS)



#### FOR AMETEK / PRESTOLITE INSULATED & NON-INSULATED GROUND MMY & MUE MOTORS

FOR MUE & MMY 63XX MOTOR NUMBERS, MMY6303, MMY6307, MMY6308 MMY6309, MUE6301 MUE6302, MUE6306 etc.

#### "WMS" <u>NUMBER SP-6260</u>

L - .650/16.51mm W - .695/17.65mm T - .345/8.76mm LL --2.75" & 4.75" Grd lead - 2.5" (*Terminal post has 5/16X 18 threads*)



#### **BRUSH HOLDER** WITH SPRINGS

FOR THE 63XX SERIES OF THE MBJ, MUE, MMW MMY, MUV, MUX, MUY ETC.

AMETEK/PRESTOLITE MOTORS

"6300 SERIES MOTORS"

"WMS" PART NUMBER WBH-1363



*"SPECIAL" GE MOTOR BRUSH* 

THIS "GE" STYLE MOTOR BRUSH HAS A BRUSH WEAR SENSOR WIRE

"WMS" <u>NUMBER WB-091</u>

L - 1.10/ 27.94mm W - .624/15.85mm T - .375/ 9.52mm LL -2.00/ 50.8mm ( SOLD "EACH" )

### *"SPECIAL" GE MOTOR BRUSH*

THIS "GE" STYLE MOTOR BRUSH HAS A BRUSH WEAR SENSOR WIRE

"WMS" <u>NUMBER WB-48NAC35</u>

L - 1.45/36.83mm W - .624/15.85mm T - .500/12.7mm LL -1.75/44.45mm ( SOLD "EACH" ) FOR GE BI-DIRECTIONAL \*\* 36/48V DC MOTORS \*\*

REPLACES NUMBERS, 10-376242, NBF5A, 10345090 BRGE4005, WB-4005

FOR GE MOTOR NUMBERS, 5BPA48NBF25, 5BPA48NBF25A

"WMS" <u>NUMBER WB-NBF5A</u>

L - 1.10/27.94mm W - .625/15.87mm T - .375/9.52mm LL - 2.00/50.8mm

(SOLD "EACH")

(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length



\* POPULAR\* GE MOTOR BRUSH W/POST

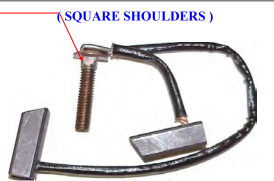
Brush leads have a 1/4 X 20 terminal post w/a square shoulder

(SOLD "EACH")

### "WMS" <u>NUMBER WB-2010</u>

L - 1.370/34.80mm W - .620/15.74mm T- .500/12.7mm LL -2.50" & LL- 9.50"

For motor # 70-049-00, 388P etc. Double check spec's



### \* POPULAR\* GE MOTOR BRUSH W/POST

Brush leads have a 5/16 X 18 terminal post w/a square shoulder

(SOLD "EACH")

### "WMS" <u>NUMBER WB-JB870</u>

L - 1.370/34.80mm W - .620/15.74mm T- .500/12.7mm LL -2.50" & LL- 9.50"

For motor # 5BC48JB870 etc.



\* POPULAR\* GE MOTOR BRUSH W/POST

BRUSH LEADS HAVE A 5/16 X 18 TERMINAL POST

(SOLD "EACH")

### "WMS" <u>NUMBER WB-JB871</u>

L - 1.50/34.80mm W - .620/15.74mm T- .500/12.7mm LL -2.50" & LL- 9.50"

For motor # 5B59JBS6194B 5BC59JBS6194, 5BC48JB779 etc.



# \* POPULAR\* GE MOTOR BRUSH SET

REPLACES NUMBERS, GE10-2003S, WBJB305D

FOR MOTOR NUMBERS 5BC49JB305D ETC.

"WMS" NUMBER WB-305

L - 1.45/36.83mm W - .620/15.74 T - .500/12.7mm LL -1.75/44.45mm



# \* POPULAR\* GE MOTOR BRUSH SET

REPLACES NUMBERS, WB-402C, 501, WBJB814

FOR MOTOR NUMBERS 5BC49JB402C, 5BC48JB814 ETC.

"WMS" <u>NUMBER WB-JB814</u>

L - 1.150/29.21 W - .620/15.74mm T - .500/12.7mm LL - 2.00/50.8mm



*GE MOTOR BRUSH SET BRUSH SET HAS TWO 5/16 X 18 TERMINAL POSTS* REPLACES NUMBER, WB545 FOR MOTOR NUMBERS 5BC58JBS6163, 5BC58JBS6163A

"WMS" <u>NUMBER WB-JB545</u>

L - 1.370/ 35.56mm W - .620/ 15.74mm T - .500/12.7mm LL -2.50/63.5mm & LL - 9.50/241.3mm

(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length



\* POPULAR\* GE MOTOR BRUSH W/POST BRUSH LEADS HAVE A 5/16 X 18 TERMINAL POST

(SOLD "EACH")

"WMS" <u>NUMBER WB-JB540</u>

L - 1.370/ 35.56mm W - .620/ 15.74mm T - .500/12.7mm LL -2.50/63.5mm & LL - 9.50/241.3mm

For motor # 5BC58JBS6163A etc. Double check spec's



\* POPULAR\* GE MOTOR BRUSH

POPULAR MOTOR BRUSH FOR THE "GE" TYPE MOTORS (SOLD "EACH")

# "WMS" <u>NUMBER WB-2060</u>

L- 1.690/42.92mm W - .620/15.74mm T - .500/12.7mm LL - 3.00/76.2mm

Brush has hook for brush spring



\* POPULAR\* GE MOTOR BRUSH

POPULAR MOTOR BRUSH FOR THE "GE" TYPE MOTORS (SOLD "EACH")

"WMS" <u>NUMBER WB-JB424B</u>

L - 1.45/36.83mm W - .620/15.74mm T - .500/12.7mm LL -1.75/44.45mm

For motor # 5BC49JB424B 5BC49JB423A etc.





BRUSH SET FOR THE 5" DIA. MDR & ML STYLE MOTORS

FOR MOTOR NUMBERS W-5202, W-5205, W-5207, ETC.

> REPLACES NUMBERS, MDR-2012BS

#### "WMS" <u>NUMBER 17-48</u>

L - .560/14.22mm W --.750/19.05mm T - .345/8.76mm LL --2.25" & 5.50"

(For a 0.750" length "long life" brush set use number WB-182K ) \* FOR LATE STYLE ML & MDR \* \* 12V DC PRESTOLITE MOTORS \* REPLACES NUMBERS, 17-48, ML1169, 17-42, ML-1169, ML-11698 FOR MOTOR NUMBERS 46-3527, MDR5102 AND ML-5009

#### "WMS" <u>NUMBER WB-182K</u>

L - .750/ 19.05 W - .750/ 19.05mm T - .345/8.76mm LL - 2.25" & 5.25" BRUSH SET ( 2 ) BRUSH LEADS AS SHOWN ABOVE FOR 36V CLARK MOTORS (Brush has a slotted eyelet)

REPLACES NUMBERS, 10-256211-104-2-01

FOR MOTOR NUMBERS, P56SG619, 45036A

#### "WMS" NUMBER WB-256211

L - 1.135/ 28.82mm W -.622/ 15.80mm T - .248/ 6.30mm LL -3.00/ 76.2mm

> (SOLD "EACH") (High carbon brush)



FOR PREVOST \* 12V/24V DC MOTORS \*

REPLACES NUMBERS, BRTF-12, BRTF12, WB590 FOR MOTOR NUMBERS

711590, 711590/29, 71159029 etc.

"WMS" <u>NUMBER WB-590</u>

L - 1.000/25.4mm W - .785/9.93mm T - .310/7.87mm LL -2.000/50.8mm

(SOLD "EACH")

FOR 24V / 36V PREVOST \* DC MOTORS \*

REPLACES NUMBERS, WB15-2030, WB152030

FOR MOTOR NUMBERS 72870/18, GE15-2030, WB2030

"WMS" <u>NUMBER WB15-2030</u> L - 1.380/35.05mm W -1.260/32.00mm T - .470/11.93mm LL -3.500/88.9mm

(This is a high carbon brush)

(SOLD "EACH")

\* 12/24V DC MOTORS \* REPLACES NUMBERS, 7300220-11, WB-116, WB7300

FOR OHIO BI-DIRECTIONAL

FOR MOTOR NUMBERS D468235XWF12A

"WMS" NUMBER WB-7300

L - .750/19.05mm W - .755/19.17mm T - .375/9.52mm LL -2.25" & 4.75"

(Terminal posts are 1.750" long with 3/8 x 16" threads )

(L) = Brush Length <> (W) = Brush Width <> (T) = Brush Thickness <> (LL) = Lead Length







FOR RELIANCE \*\* DC MOTORS \*\*

REPLACES NUMBERS, WB3990, 16G864, WB3990A

FOR RELIANCE MOTOR NUMBERS 177P2808AC, 177P2808AC-GD etc.

WMS" <u>NUMBER WB-3990A</u>

L - 1.180/29.97mm W- .945/24.00mm T - .350/ 8.90mm LL -2.000/50.8mm

(SOLD "EACH")

\* For Pacific Scientific Motors \* *"INSULATED BRUSH"* For Pacific Scientific

(12V & 24V) Motors

"WMS" <u>NUMBER WB-1619</u>

L - .880/22.35mm W - .870/22.09mm T - .295/ 7.49mm LL - 1.50"/38.1mm ( SOLD "EACH" )

# **OHIO MOTOR BRUSH**

REPLACES NUMBERS, B-250416-02, WB6347

FOR MOTOR NUMBERS D422309X6347

"WMS" <u>NUMBER WB-6347</u>

L - .800/20.32mm W - .875/ 22.22mm T - .278/ 7.06mm LL -1.50/ 38.1mm



(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length

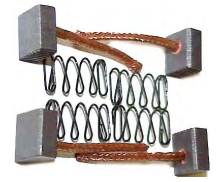


#### \* BRUSH SET FOR THE NEW \* \* IMPROVED W-6850 MOTOR \*

#### FOR "WESTERN MOTORS" AUTO CRANE MOTOR PART NUMBER W-6850

# "WMS" <u>NUMBER WB-850</u>

L - .880/22.35mm W - .730/18.54mm T - .340/8.63mm LL - 1.50/38.1mm



\*\* FOR WMS \*\* \*\* MOTOR NUMBERS \*\* W-8002, W-8012, W-8023,W-8026, W-8028, W-8030, W-8031 W-8032, W-8053,W-8055, W-8092BB, W-8804

#### BRUSH KIT IS (4) BRUSHES AND (4) SPRINGS

#### "WMS" <u>NUMBER WB-023</u>



\*12V\* BR / SET WITH SPRINGS

#### FOR MOTOR NUMBERS W-8015 & W-8815

THIS BRUSH AND SPRING SET FITS WESTERN MOTORS SALT SPREADER MOTOR NUMBER = W-8815

# "WMS" <u>NUMBER WB-815</u>

L - .700/17.78mm W - .390/9.90mm T - .310/7.87mm LL - 1.00/25.4mm





#### SPECIAL BRUSH SET WITH SPRING & CONTACT

**APPLICATIONS** (SPECIALTY MOTORS)

(SPECIAL COMPOSITION)

#### "WMS" PART NUMBER WB-121

L - .890/22.60mm W -.310/7.87mm T - .310/7.87mm LL -1.00"/25.4mm



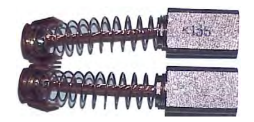
SPECIAL BRUSH SET WITH SPRING & CONTACT

> APPLICATIONS (BALDOR MOTORS)

(SPECIAL COMPOSITION)

### "WMS" <u>PART NUMBER WB-300</u>

L - .835/21.20mm W -.625/15.87mm T-- .310/7.87mm LL -1.50"/38.1mm



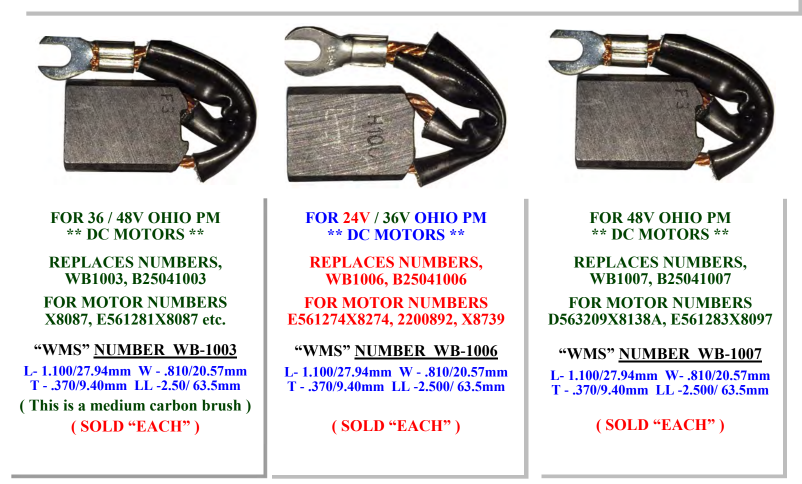
#### SPECIAL 12V / 24V BRUSH SET WITH SPRING & CONTACT

APPLICATIONS (FOR "OHIO" MOTORS)

(SPECIAL COMPOSITION)

"WMS" PART NUMBER WB-661

L - .870/22.09mm W -.560/14.22mm T - .310/7.87mm LL -1.50"/38.1mm



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



FOR OHIO PM \*\* DC MOTORS \*\*

REPLACES NUMBERS, 15-1010,

FOR MOTOR NUMBERS

WMS" <u>NUMBER WB-1010</u>

L - .750/19.05mm W - .500/12.7mm T- .310/7.87mm LL -2.650/67.31mm

(high carbon brush)

(SOLD "EACH")



FOR 36 / 48V OHIO \*\* DC MOTORS \*\*

REPLACES NUMBERS, WB1105, B25041105

FOR MOTOR NUMBERS D481518X7456, D482255X7878 D482255X7878A, E561212X8715

"WMS" <u>NUMBER WB-1105</u> L- 1.100/27.94mm W - .810/20.57mm

T - .370/9.40mm LL -2.000/50.8mm

(very high carbon brush)

(SOLD "EACH")



FOR 36V OHIO \*\* DC MOTORS \*\*

REPLACES NUMBERS, WB6308, BRX6308, 10360080

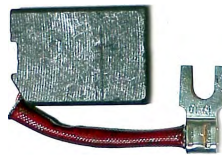
FOR MOTOR NUMBERS C421206X6308, D421374X6363A

"WMS" <u>NUMBER WB-6308</u>

L - 1.000/25.4mm W - .875/22.22mm T - .280/7.11mm LL -2.250/57.15mm

(high carbon brush)





36V/48V PM OHIO MOTOR BRUSH POPULAR MOTOR BRUSH FOR THE 36V & 48V OHIO PERMANENT MAGNET MOTORS

#### "WMS" <u>NUMBER WB15-3648</u>

L - 1.120/28.44mm W- .810/20.57mm T - .370/9.39mm LL - 2.00/50.8mm

(SOLD "EACH")



72V PM OHIO MOTOR BRUSH POPULAR MOTOR BRUSH FOR THE 72V OHIO PERMANENT MAGNET MOTORS

#### "WMS" <u>NUMBER WB15-1072</u>

L - 1.120/28.44mm W - .810/20.57mm T - .370/9.39mm LL - 2.00/50.8mm

(SOLD "EACH")



36/48/72V PM OHIO MOTOR BRUSH

POPULAR MOTOR BRUSH FOR THE 36V / 48V/ 72V OHIO PERMANENT MAGNET MOTORS

*(DOUBLE LEAD BRUSH)* "WMS" NUMBER WB15-1072DL

L - 1.020/25.09mm W - .810/20.57mm T - .370/9.39mm LL - 2.50/ 63.5mm (very high carbon brush) (SOLD "EACH")









\* FOR PRESTOLITE STYLE \* 24V / 36V / 48V DC MOTORS

**REPLACES NUMBERS,** 17-236, MEE-12J, MEE1012GS

FOR MOTOR NUMBERS, MGV, MKA, MKN, MLX SERIES

#### "WMS" <u>NUMBER 17-236</u>

L - 1.40/35.56mm W - 1.270/ 32.25mm T - 0.500/ 12.7mm LL -1.75/ 44.45mm

(SOLD "EACH")

\* FOR PRESTOLITE STYLE \* 24V DC MOTORS

REPLACES NUMBERS, 17-266, MEE-12P, MEE1012PS

FOR MOTOR NUMBERS SERIES

### "WMS" <u>NUMBER 17-266</u>

L - 1.40/35.56mm W - 1.270/ 32.25mm T - 0.500/ 12.7mm LL -1.75/ 44.45mm

(SOLD "EACH")

\* FOR PRESTOLITE STYLE \* \*\* 36V / 48V DC MOTORS \*\*

#### REPLACES NUMBERS, MEE12K, MEE1012K

FOR MOTOR NUMBERS, MEA, MSU, MVV SERIES

#### "WMS" <u>NUMBER 17-245</u>

L - 1.30/33.02mm W - 1.260/ 32.mm T - 0.500/ 12.7mm LL -1.5/ 38.1mm



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



\* FOR PRESTOLITE STYLE \* \*\* 24V / 36V DC MOTORS \*\*

REPLACES NUMBERS, 17-240, MGP12H

FOR MOTOR NUMBERS, MGP & MGS SERIES

#### "WMS" <u>NUMBER 17-240</u>

L - 1.375/34.92mm W - 1.00/25.4mm T - .545/13.84mm LL -1.75/44.45mm

(SOLD "EACH")



\* FOR PRESTOLITE STYLE \* \*\* 12V DC MOTORS \*\*

REPLACES NUMBERS, MCP1012S, 17-19, MCP2012S

FOR MOTOR NUMBERS, MCP & MEP SERIES

#### "WMS" <u>NUMBER 17-19</u>

L - 1.20/ 30.4mm W - 1.00/25.4mm T - .280/ 7.1mm LL -2.25/ 57.15mm

(SOLD "EACH")



\* FOR PRESTOLITE STYLE \* \*\* 12V DC MOTORS \*\*

REPLACES NUMBERS, 17-228, MCP12F

FOR MOTOR NUMBERS, MCP & MEP SERIES

#### "WMS" <u>NUMBER 17-228</u>

L - 1.375/34.92mm W - 1.00/25.4mm T - .400/ 10.16mm LL -1.75/44.45mm





\*24V / 36V\* INSULATED BRUSH SET

FOR THE MHG, MHL, MHM STYLE PRESTOLITE MOTORS

> REPLACES NUMBERS, MDL-1118BSS

"WMS" <u>NUMBER 17-123</u>

 $\begin{array}{l} L = .600/15.24mm \ W = .695/17.65mm \\ T = .345/8.76mm \ LL = 1.250/31.75m \end{array}$ 



\*36V / 48V\* INSULATED BRUSH SET

FOR THE OLDER STYLE PRESTOLITE "INS" MOTORS

> REPLACES NUMBERS, MDL-1118S

> "WMS" <u>NUMBER 17-47</u>

L - .600/15.24mm W - .695/17.65mm T - .345/8.76mm LL - 1.250/31.75m (HIGH CARBON BRUSH)

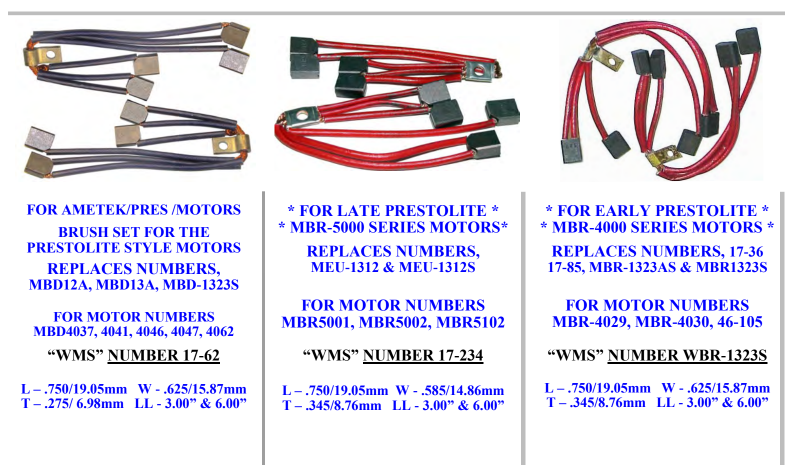


\* FOR CW & CCW MOTORS \* BRUSH SET FOR THE HEAVY DUTY 5" DIA. MBD STYLE MOTORS AND SOME OHIO MOTORS

FOR MOTOR NUMBERS W-5001, W-5109, ETC. REPLACES NUMBER 17-223 (NOTE: OFFSET CLIP)

"WMS" PART NUMBER K-92

L -.750/19.05mm W- .875/22.22mm T -.280/ 7.11mm LL -2.75 & 5.75





\* FOR CW & CCW MOTORS \*

BRUSH SET FOR THE HEAVY DUTY 5" DIA. MBD STYLE MOTORS

FOR MOTOR NUMBERS W-5004, W-5007, W-5101, W-5102, MBD-5107 ETC. REPLACES NUMBER 17-203 (NOTE: INLINE CLIP)

"WMS" PART NUMBER K-93

L -.750/19.05mm W- .875/22.22mm T -.280/ 7.11mm LL -1.50 & 5.50



FOR AMETEK/PRES /MOTORS 36V BRUSH SET FOR THE "CW" PRESTOLITE STYLE MOTORS REPLACES NUMBERS, MBD-1512BS, MBD1512B

FOR MOTOR NUMBERS MUG5101, 46-2812, MHG5101S

"WMS" <u>NUMBER 17-274</u>

L -.750/19.05mm W- .875/22.22mm T -.280/ 7.11mm LL -1.50 & 5.50

(HIGHER CARBON BRUSH)



WMS /AMETEK / PRES /MOTORS 36V/48V BR/SET FOR THE WMS / PRES STYLE MOTORS REPLACES NUMBERS, MBD-1512BS, MBD1512B

FOR 36 & 48V MBD & MUG CW & CCW STYLE MOTORS "WMS" NUMBER WB-275

L -.750/19.50mm W- .875/22.22mm T -.280/ 7.11mm LL -2.75 & 5.75

(HIGHER CARBON BRUSH)



(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length



\*\* FOR PRES. STYLE\*\* \*\* MFY & MFJ MOTORS \*\* REPLACES NUMBERS, MFJ-1012A, WB-4810, MFJ-2012ES

FOR MOTORS, 46-4037, W-4037 MFY-4203, MFY-4101, W-4810 46-2275, 46-2810, MFY-4202 etc.

#### "WMS" <u>NUMBER 17-186</u>

L - .750/19.05mm W - .750/19.05mm T - .375/9.52mm LL -7.50" *INSULATION SPLIT IS AT* LL -- 2.00" & 5.50"



\* FOR EARLY PRESTOLITE \* \* MHR 36V SERIES MOTORS \*

REPLACES NUMBERS, 17-149, 17-207, MHR2012

FOR MOTOR NUMBERS MFR-4001, MHR4001, MHR5001

#### "WMS" <u>NUMBER 17-183</u>

L - .650/15.24mm W - .750/17.65mm T - .345/8.76mm LL - 4.50/31.75mm & 3.00



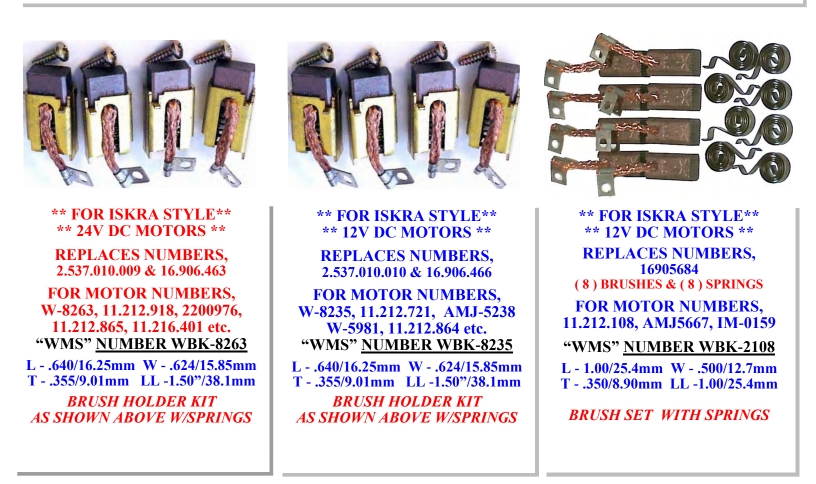
\*36V / 48V\* INSULATED BRUSH SET

FOR THE MMA4002 & 4004 PRESTOLITE "INS" MOTORS

REPLACES NUMBERS, 17-314, MHR1012C, MHR2012AS

"WMS" <u>NUMBER 17-159</u>

L - .650/15.24mm W - .750/17.65mm T - .345/8.76mm LL - 4.50/31.75mm & 3.00





BRUSH SET (4) FOR BOSCH \*\* 24V DC MOTORS \*\*

REPLACES NUMBERS, 2137014038, WB0136

FOR MOTOR NUMBERS 0136352005, 0136355050, 0136355060, 0136355061 etc.

"WMS" <u>NUMBER WB-0136</u>

L - 1.000/25.4mm W -1.020/25.90mm T - .350/ 8.90mm LL -1.250/31.75mm



\*\* FOR ISKRA STYLE\*\* \*\* 24V STARTER MOTORS \*\* REPLACES NUMBERS, 16906639 (4) BRUSHES & (4) SPRINGS

FOR STARTER NUMBERS IS-0407, 11.130.407, 11.131.388 ETC.

#### "WMS" <u>NUMBER 16.906.639</u>

L - .915/23.24mm W - .980/24.89mm T - .315/8.00mm LL - 1.50/38.1mm



\*\* FOR ISKRA STYLE\*\* \*\* 24V DC MOTORS \*\* REPLACES NUMBERS, 16905681 (8) BRUSHES & (8) SPRINGS FOR MOTOR NUMBERS, 11.212.106, AMJ4603, IM-0007

#### "WMS" NUMBER WBK-2106

L - 1.00/25.4mm W - .500/12.7mm T - .350/8.90mm LL -1.00/25.4mm

#### Page 38A



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



**\*FOR "ML" STYLE MOTORS\*** 

POSITIVE BRUSH WITH GROUND BRUSHES FOR THE PRESTOLITE ML STYLE PUMP MOTORS Replaces, 17-148, ML2012JS

(Positive brush has eyelet for a screw)

"WMS" <u>NUMBER, WB-148K</u>

L -.560/14.22mm W - .750/19.05mm T -.345/ 8.76mm LL -2.25" & 5.25"

Grd/brush spec's are L - .500/12.7mm W -.750/19.05mm T- .345/8.76mm LL -1.938/49.22mm



#### \*FOR "ML" STYLE STARTERS\*

POSITIVE BRUSH WITH GROUND BRUSHES FOR THE PRESTOLITE ML STYLE STARTER MOTORS Replaces, 17-31, ML2012GS

#### "WMS" <u>NUMBER, WB-31</u>

L -.560/14.22mm W - .750/19.05mm T -.345/ 8.76mm LL -2.25" & 5.25"

Grd/brush spec's are L - .500/12.7mm W -.750/19.05mm T- .345/8.76mm LL -1.938/49.22mm



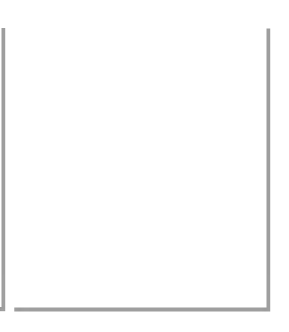
\*\* FOR PRES. STYLE\*\* \*\* MFY & MFJ MOTORS \*\* REPLACES NUMBERS, *MFJ-1012A, MFJ-2012ES, 17-186* 

FOR MOTORS, 46-4037, W-4037 MFY-4203, MFY-4101, W-4810 46-2275, 46-2810, MFY-4202 etc.

#### "WMS" <u>NUMBER WB-4810</u>

L - .750/19.05mm W - .750/19.05mm T - .375/9.52mm LL -7.50" *INSULATION SPLIT IS AT* LL -- 2.00" & 5.50"









\*\* FOR ISKRA STYLE\*\* \*\* 24V DC MOTORS \*\* REPLACES, 16908709 (4) BRUSHES & (4) SPRINGS FOR MOTOR NUMBERS 11.216.163, AMK2605, IM-0198, IM-0168, IM-0202, 11.216.384 "WMS" <u>NUMBER WBK-2384</u>

L - 1.00/25.4mm W - .500/12.7mm T - .350/8.90mm LL -1.00/25.4mm

**BRUSH SET WITH SPRINGS** 



(FENNER SLOVENIA UNITS) BRUSH SET FOR "ISKRA", "SLOVENIA" & "YUGOSLAVIA" STYLE (9) SPLINE MOTORS.

FENNER MOTOR NUMBERS, 1787AC, 1788AC

"WMS" <u>PART NUMBER, YB-87</u>

L - 1.00/25.4mm W - .500/12.7mm T - .350/8.90mm LL -1.00/25.4mm (For 24V use WBK-2384)



\*\* FOR ISKRA STYLE\*\* \*\* 12V DC MOTORS \*\* REPLACES, YB-87 & 16905677 (4) BRUSHES & (4) SPRINGS

FOR MOTOR NUMBERS 11.212.089, AMJ5653, IM-0005

"WMS" <u>NUMBER WBK-2089</u>

L - 1.00/25.4mm W - .500/12.7mm T - .350/8.90mm LL -1.00/25.4mm

**BRUSH SET WITH SPRINGS** 



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 







FOR YALE BI-DIRECTIONAL \*\* 24V DC MOTORS \*\*

**REPLACES NUMBERS,** 10395142, 141-14000, WB73N

**FOR MOTOR NUMBERS** 7222360-21, 7300240-21 etc.

"WMS" <u>NUMBER WB-73N</u>

L - .875/ 22.22mm W- .750/19.05mm T - .345/ 8.76mm LL - 4.00/101.6mm FOR BI-DIRECTIONAL \*\* 24V DC MOTORS \*\*

REPLACES NUMBER, 10365020, MHC1012S

FOR MOTOR NUMBERS, MMX4001, MHC4001A, MHC4002A, 3, 5, 6, 8, 9

#### "WMS" <u>NUMBER 17-128</u>

L- .620/15.74mm W - .750/19.05mm T - .345/8.76mm LL -3.00/76.2mm FOR BOSCH \*\* 24V DC MOTORS \*\*

REPLACES NUMBERS, 30-311111-144-4-01

FOR MOTOR NUMBERS ???????? etc.

"WMS" <u>NUMBER WB-44401</u>

L - 1.100/ 27.94mm W– 1.95/49.53mm T - .310/ 7.87mm LL - 1.50/ 38.1mm



## \*12V\* *BRUSH SET W/SPRINGS* FOR THE W-98985 & W-98987 PERMANET MAGNET MOTORS

#### "WMS" <u>NUMBER WB-98985</u>

L - .850/21.59mm W - .700/17.78mm T - .370/9.39mm LL - 3.50" & 8.00"

Brush spring spec's .315/8.mm W & .900/ 22.86mm L

BRUSH KIT INCLUDES, BRUSH SET WITH TERMINALS AND (4) BRUSH SPRINGS



\*12V\* BRUSH HOLDER KIT

#### FOR THE W-98985 & W-98987 PERMANET MAGNET MOTORS

#### "WMS" NUMBER WBHK-98985

L - .850/21.59mm W- .700/17.78mm T - .370/9.39mm LL - 3.50" & 8.00"

Brush spring spec's .315"/8.mm W & .900"/ 22.86mm L BRUSH KIT INCLUDES, BRUSH HOLDER, BRUSH SET W/TERMINALS & BRUSH SPRINGS



4.75" DIAMETER 12V COM END FRAME ASSEMBLY FOR THE W-98985 & W-98987

"WMS" <u>NUMBER, WCA-98985</u>

COMES COMPLETE WITH COMM/END FRAME, BRUSH SET W/TERMINALS, SPRINGS & BRUSH HOLDER (THIS CE FRAME USE'S THE 6-202-4 BALL BEARING)

(L) = Brush Length > (W) = Brush Width > (T) = Brush Thickness > (LL) = Lead Length



\*12V\* BRUSH SET FOR THE LARGE 4.8" DIAMETER "PERMANENT MAGNET" WINCH MOTORS AND SALT SPREADER MOTORS WITH THE "LONGER" POSTS REPLACES NUMBERS, K-98-T, WBS-200

#### (THE POSTS ARE 1.5" LONG)

FOR MOTOR NUMBERS W-8808, W-8818RM, W-8818, W-8845RM, W-8845, ETC.

"WMS" PART NUMBER WB-200

L - .625/15.87mm W - .270/ 6.85mm T -.510/12.95mm LL -6.50/165.1mm \*12V\* BRUSH SET FOR THE LARGE 4.8" DIAMETER "PERMANENT MAGNET" WINCH MOTORS AND SALT SPREADER MOTORS

**REPLACES NUMBERS,** 0802940, BR08029, K-98, 141-21001

(THE POSTS ARE 1" LONG)

FOR MOTOR NUMBERS W-8800, W-8805, W-8858

#### "WMS" <u>PART NUMBER WB-8805</u>

L - .625/15.87mm W - .270/ 6.85mm T -.510/12.95mm LL -6.50/165.1mm The triangle shaped brush sets are measured as shown below.

Length <> Width <> Thickness

Length





Thickness









#### FOR 3.7" DIA./ "ISKRA" STYLE \* 12V & 24V DC MOTORS \*

REPLACES NUMBERS, 16.906.580, 16.906.403

FOR MOTOR NUMBERS, IM-0024, IM-0025, IM-0216, IM-0217, W-3584, W-3589, W-3531, W-3532, W-3533, W-5800

#### "WMS" <u>NUMBER WB-5</u>800

L - .590/14.98mm W - .530/13.45mm T - .460/11.68mm LL -6.50/171.45mm Left brush ins/split is at 3.25" Right brush ins/split is at 4." & 2.5"



# FOR 3.7" DIAMETER "AMETEK" STYLE \* 12V & 24V DC MOTORS \*

#### **REPLACES NUMBERS,**

FOR MOTOR NUMBERS, 39200428, 39200513, MZC4001, MZE4001, 39200522, S201\*4608, MZE4002

#### "WMS" <u>NUMBER WB-5850</u>

L- .590/ 14.98mm W- .495/ 12.57mm T- .470/ 11.93mm Grd LL- 1.5/38.1mm Pos LL-3.50/ 88.9mm & LL- 2.5/ 63.5mm



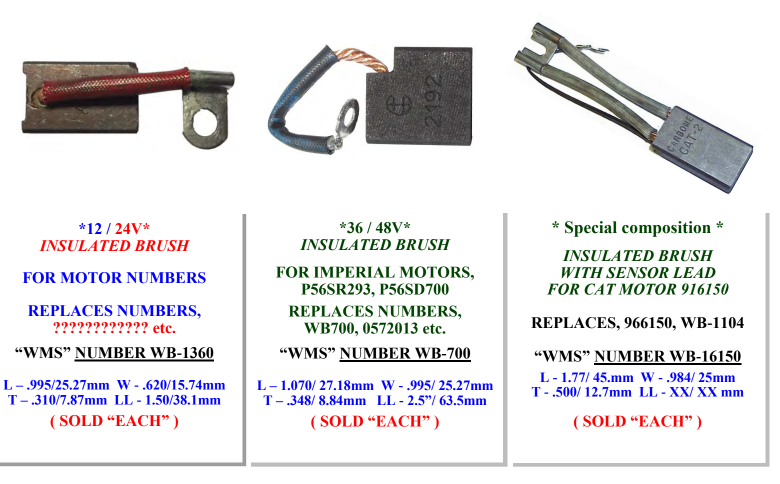
FOR THE W-7905 SIREN MOTOR

REPLACES NUMBERS, 0065048, 10365048

FOR SIREN MOTOR NUMBERS 00.36000, W-7905

#### "WMS" <u>NUMBER WB-905</u>

L -.715/18.16mm W - .750/19.05mm T -.345/ 8.76mm LL - 3.50" & 3.50" Long & short LL 3.00" & 5.00"



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



\*24V\* INSULATED BRUSH

FOR MOTOR NUMBERS

REPLACES NUMBERS, ???????? etc.

"WMS" <u>NUMBER WB-2450</u>

 $\label{eq:L-.995/25.27mm} \begin{array}{l} W - .624/15.85mm \\ T - .310/ \ 7.87mm \ LL - 2.75/69.85mm \end{array}$ 

(SOLD "EACH")



SPECIAL HIGH CARBON BRUSH WITH EYELET

APPLICATIONS (SPECIALTY MOTORS) (SPECIAL COMPOSITION)

REPLACES, ML1485BB

"WMS" <u>NUMBER WB-1485BB</u>

L- 1.175/ 29.84mm W-1.10/ 27.94mm T - .395/ 10.0mm LL -1.80"/45.72mm

(SOLD "EACH")



FOR BI-DIRECTIONAL 24V/36V MOTORS

REPLACES NUMBERS, WB150, WB150A

FOR ??? MOTORS

"WMS" <u>NUMBER WB-150A</u> L - 1.50/ 38.1mm W -1.00/ 25.4mm T - .500/ 12.7mm LL -1.50/ 38.1mm





FOR ADVANCED DC \*\* 24V / 36V DC MOTORS \*\*

REPLACES NUMBERS, A89112E, WB-012E

FOR MOTOR NUMBERS AC4-4002, DH9-4001, BA4-4001

#### WMS" <u>NUMBER A91-112E</u>

L- 1.300/33.02mm W- .970/24.63mm T- .625/15.87mm LL- 1.400/35.56mm More carbon than the A91-112F (BRUSH CONTACT AREA IS FLAT)

(SOLD "EACH")



#### FOR ADVANCED DC \*\* 24V / 36V DC MOTORS \*\*

**REPLACES NUMBERS, B89012D, B89-012D, B89012G** 

FOR MOTOR NUMBERS H89-4002, H89-4002A, K89-4001, K89-4001A, K89-4002, K89-4002A

#### "WMS" <u>NUMBER B89-012G</u>

L- 1.300/33.02mm W- 1.240/31.49mm T - .625/15.87mm LL -1.400/35.56mm

( Harder composition, more copper than the B89-012F )

(SOLD "EACH")



FOR ADVANCED DC \*\* 24V / 36V DC MOTORS \*\*

REPLACES NUMBERS, B89012F

FOR MOTOR NUMBERS E90-4003, K99-4007, Y91-4001

"WMS" <u>NUMBER B89-012F</u> L- 1.300/33.02mm W- 1.240/31.49mm T - .625/15.87mm LL -1.400/35.56mm

*More carbon than the B89-012D* (*BRUSH CONTACT AREA IS FLAT*)





ADCM BR./ SPRING (SOLD "EACH") "WMS" <u>PART # B89-016</u> FOR MOTOR NUMBERS, AL4-4001, AL4-4001A etc.



ADCM BR./SPRING (SOLD "EACH") "WMS" <u>PART # 140-01-016</u> FOR MOTOR NUMBERS, 140-01-4001, 140-01-4002, 140-01-4002A, 40-01-4003A etc.



FOR ADCM BI-DIRECTIONAL 12V DC MOTOR/GENERATOR

REPLACES NUMBERS, 114012034AS, 1122D

FOR MOTOR NUMBERS 114-01-4004, 114-01-4007, AM137931, 114014007

"WMS" <u>NUMBER 114-01-2034AS</u>

L - .815/20.70mm W- .625/15.87mm T - .390/9.90mm LL -1.50" & 6.00"

(Terminal posts are 6mm)



\* FOR HITACHI STYLE\* \* 12V Starter / Generators \*

REPLACES NUMBERS, WBS04A, HITACHI S/G BRUSH FOR STR. / GEN. NUMBERS W-10704A, W-10710B ETC.

#### "WMS" <u>NUMBER WBS-04A</u>

L - 1.050/26.67mm W- .535/13.58mm T - .225/5.71mm LL -1.25/31.75mm



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



\* FOR NISSAN / HITACHI\* (SPECIAL COMPOSITION)

**REPLACES**, 26242-L8000 26DA29051, 14320-1224071

FOR NISSAN INDUSTRIAL MOTORS

"WMS" <u>NUMBER WB-29242</u>

L - .894/22.70mm W- .780/19.81mm T - .290/ 7.36mm LL -2.25/ 57.15mm

(SOLD "EACH")

\* FOR TOYOTA STYLE\* (SPECIAL COMPOSITION)

**REPLACES NUMBERS**, 143201224071, 14320-1224071

FOR TOYOTA INDUSTRIAL MOTORS

"WMS" NUMBER 14320-12240-71

L - 1.50/ 38.1mm W- 1.570/39.88mm T - .550/ 13.97mm LL -3.50/ 88.9mm

(SOLD "EACH")

\* Special composition \* *"INSULATED BRUSH"* FOR NISSAN MOTOR

(48V) Motors

#### "WMS" NUMBER WB-31K20

L - 1.058/ 26.87mm W - .785/ 19.94mm T - .49/ 12.44mm LL - 2.50"/ 63.5mm ( SOLD "EACH" )





\*36V\* INSULATED BRUSH SET (Replaces number WB36, ) APPLICATIONS (36V pump motors and starters) (SPECIAL 36V COMPOSITION)

"WMS" PART NUMBER WB-36

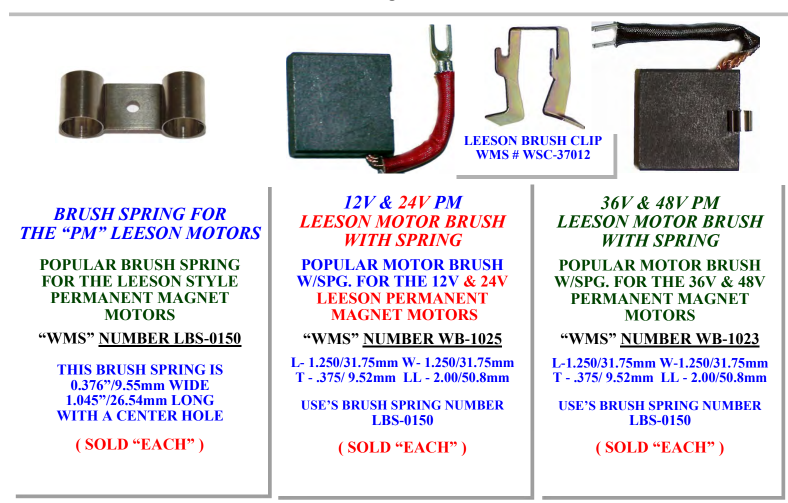
L - .650/16.51mm W --.695/17.65mm T - .345/8.76mm LL --2.25" & 5.50" ( SOLD EACH )



\*36V\* INSULATED BRUSH SET (Replaces number ML-1181CS) APPLICATIONS (36V pump motors and starters) (SPECIAL 36V COMPOSITION)

"WMS" PART NUMBER 17-238

L - .650/16.51mm W --.750/19.05mm T - .345/8.76mm LL --2.25" & 5.25" ( SOLD EACH )



 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



\* 24V BRUSH W/SPRING\*

\* FOR THE W-1372RM \*

REPLACES NUMBERS, 90-401261, 44-103-37020, 4410337020, 90-401261, 1033-7020

FOR MOTOR NUMBERS 1372AC, PVB55029, MP05-02

"WMS" <u>NUMBER WB-1372</u>

L - 1.250/31.75mm W- 1.245/31.62mm T - .400/10.16mm LL -1.60"/40.64mm

(SOLD "EACH")





FOR BI-DIRECTIONAL 36V LEESON MOTORS

REPLACES NUMBERS, WB8853,

FOR MOTOR NUMBERS C4D34DZ14A, 108853.00 etc.

#### "WMS" NUMBER WB-8853

L - 1.100/27.94mm W -1.250/31.75mm T - .495/12.57mm LL -2.000/50.8mm

(SOLD "EACH")

FOR BI-DIRECTIONAL 24V/36V MOTORS

**REPLACES NUMBERS,** 

FOR ??? MOTORS

#### "WMS" <u>NUMBER WB-95150</u>

L - 1.380/ 35.05mm W -1.255/ 31.87mm T - .495/ 12.57mm LL -2.00/ 50.8mm



BRUSH HOLDER KIT ASSEMBLY FOR MOTOR NUMBERS W-7627, W-7641, W-7656, W-9144 etc. REPLACES NUMBER, 17-185K

# "WMS" PART NUMBER, WBK-20

(KIT COMES COMPLETE WITH EVERYTHING SHOWN) (THE TERMINAL POST HAS A SQUARE SHOULDER)

BRUSH HOLDER KIT ASSEMBLY FOR MOTOR NUMBERS W-7608, W-7643, 08111A, W-7618, W-7619, W-7624 REPLACES NUMBER, 08111 BH & BR

# "WMS" PART NUMBER, WBK-22

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)



BRUSH HOLDER KIT ASSEMBLY FOR MOTOR NUMBERS W-8911G etc. REPLACES, HALDEX BARNES & WAPSA

"WMS" PART NUMBER, WBK-714

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)

BRUSH HOLDER KIT ASSEMBLY FOR MOTOR NUMBERS 46-3650, W-8994, W-9787LC, MHT6101, MHT7001 etc. REPLACES NUMBER, 17-164, MHT2012S

"WMS" PART NUMBER, WBK-720

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)

*BRUSH HOLDER KIT ASSEMBLY* FOR MOTOR NUMBERS W-8993, 08196, 08196B, W-8993D, W-8999, W-8999D REPLACES NUMBER, MONARCH & WAPSA

"WMS" PART NUMBER, WBK-725

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)





#### BRUSH HOLDER KIT ASSEMBLY, FOR WAPSA MOTOR NUMBERS, 08111D, 8111D 9130450081, 9.130.450.081, 2200-727, 2200727 etc. REPLACES NUMBER, K-727

# "WMS" PART NUMBER, WBK-727

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)

# **BRUSH HOLDER KIT ASSEMBLY, FOR WMS MOTOR NUMBERS, W-8950** W-6001, W-6294, W-8735, W-8935 ETC. "WMS" PART NUMBER, WBK-730

(KIT COMES COMPLETE WITH EVERYTHING SHOWN) (THE TERMINAL POST HAS A SQUARE SHOULDER)



I

BRUSH HOLDER KIT ASSEMBLY, FOR WAPSA MOTOR NUMBERS, 9130450061, 2200-870, 9.130.450.061, 2200870 REPLACES, HALDEX BARNES & WAPSA "WMS" PART NUMBER, WBK-870

(KIT COMES COMPLETE WITH EVERYTHING SHOWN) (THE TERMINAL POST IS ROUND, "NO" SHOULDER)

BRUSH HOLDER KIT ASSEMBLY, FOR MOTOR NUMBERS, W-9799B, W-9799C, W-9799CDBN, W-9799D REPLACES NUMBER, WAPSA "WMS" PART NUMBER, WBK-879

(KIT COMES COMPLETE WITH EVERYTHING SHOWN) (THE TERMINAL POST HAS A SQUARE SHOULDER)

BRUSH HOLDER KIT ASSEMBLY, FOR WAPSA MOTOR NUMBERS, 9130450099, 9.130.450.099 etc. REPLACES NUMBER, WAPSA "WMS" PART NUMBER, WBK-899

(KIT COMES COMPLETE WITH EVERYTHING SHOWN) (THE TERMINAL POST IS ROUND, NO SHOULDER)







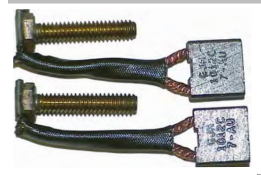


First version for the GKR generators

Second version for GKR generators

(one with evelet attached as shown) Third version for the GKR generators (Terminal post has 1/4 X 20 threads)

 $(L) = Brush Length \Leftrightarrow (W) = Brush Width \Leftrightarrow (T) = Brush Thickness \Leftrightarrow (LL) = Lead Length$ 



\* FOR GKR6104A PRES. STYLE \* **\* GOODALL GENERATORS \*** 

> **REPLACES NUMBERS, GJH-1032SS, GJH-2012CS AND GJH-1012C**

FOR GENERATOR NUMBERS **GKR-6104, GKR-6104A, GKR6105,** 79370, 79371, 79373, 79375, 79406

"WMS" NUMBER WB-1180

L - .645/16.38mm W - .695/17.65mm T - .345/8.76mm LL -2.50"/63.5mm

Late version for GKR generators with terminals on both brushes (Terminal post has 1/4 X 20 threads)



(BR/HOLDERFOR THE W-6850)

**PLASTIC BRUSH HOLDER COMPLETE WITH THE BRASS SLEEVE AND** SCREW ON CAP FOR THE W-6850 AUTO/CRANE MOTOR

#### **"WMS" NUMBER WBH-850**

THIS BRUSH HOLDER USE'S THE WB-850 BRUSH W/SPRING



(BR/HOLDER FOR THE W-8815)

**PLASTIC BRUSH HOLDER COMPLETE WITH THE BRASS SLEEVE AND** SCREW ON CAP FOR THE W-8815 SALT SPREADER MOTOR

#### "WMS" <u>NUMBER WBH-815</u>

THIS BRUSH HOLDER USE'S THE WB-815 BRUSH W/SPRING

# *BRUSH HOLDER KIT ASSEMBLY* FOR MOTOR NUMBERS, W-5001, W-5004, W-5007, W-5107, MBD-5006, MBD-5007, MBD-5107, MBD-5107D, ETC.

"WMS" PART NUMBER, W36-1035K

REPLACES NUMBERS, 36-1035 & MBD-1564 (KIT IS COMPLETE WITH K-93 BRUSH SET AND SPRINGS)

*"ML" BRUSH HOLDER KIT ASSEMBLY* FOR MOTOR NUMBERS, W-5202, W-5205, W-5207, ML-5007 ETC.

"WMS" PART NUMBER, W36-1153K

( COMPLETE WITH 17-48 BRUSH SET & SPRINGS)

REPLACES NUMBERS, ML1154, W-153, ML-1154, ML-1154F (FITS ALL OF THE ML "5000" SERIES MOTORS)

*"MFY" BRUSH HOLDER KIT ASSEMBLY* FOR MOTOR NUMBERS, W-4037, W-4810B, MFY-4101, MFY-4202, MFY-4203, W-4037 ETC.

"WMS" <u>PART NUMBER</u>, W36-1187K (COMPLETE WITH BRUSH SPRINGS & BRUSHES)

REPLACES NUMBERS, MFY1064, MFY1064A, MFY1064C, 36-796, MFY-1064, MFY-1064C

*BRUSH HOLDER KIT FOR OHIO MOTORS* FOR MOTOR NUMBERS, D468253XWF07A, D468237XWF07A, D468210XWF07A, ETC.

"WMS" PART NUMBER, W36-1092K

( CW ROTATION OHIO MOTORS THAT HAVE FIELD COILS ) (KIT COMES COMPLETE W/K-92 BRUSH SET & SPRINGS )

*BRUSH HOLDER ASSEMBLY W/BR & SPGS.* FOR MOTOR NUMBERS, W-5158, 0805158, 0805839, 109512, CR805158, CR805158N, ETC.

"WMS" <u>PART NUMBER, WBHK-5158</u>

(FOR HPI & CROWN MOTORS) (KIT COMES COMPLETE WITH AS SHOWN WITH HOLDER, BRUSH SET, SPRINGS & POSTS)

















**BRUSH HOLDER ASSEMBLY FOR NUMBERS** 

1787AC, 1789AC, 1791AC, 1792AC, 1794AC, W-8534, W-8901, W-8925, W-8938, W-8939, W-8995, W-8996, W-9724, W-9787, W-9789, W-9791, W-9794 ETC.

# "WMS" PART NUMBER, W-101

THIS BRUSH HOLDER ASSEMBLY USE'S THE 6-201-4 BEARING

# "INSULATED" BRUSH HOLDER FOR NUMBERS,

1788AC, 1793AC, W-5635, W-8960, W-8961, W-8962, W-8963, W-8964, W-9007, W-9008, W-9009, W-9788, W-9792, W-9793, W-9795, W-9796, W-9797, W-9895 ETC.

# "WMS" PART NUMBER, W-102

THIS BRUSH HOLDER ASSEMBLY USE'S THE 6-201-4 BEARING

**BRUSH HOLDER ASSEMBLY FOR NUMBERS** 

1787AC, 1789AC, 1791AC, 1792AC, 1794AC, W-8534, W-8901, W-8925, W-8938, W-8939, W-8995, W-8996, W-9724, W-9787, W-9789, W-9791, W-9794 ETC.

"WMS" PART NUMBER, W-103

THIS BRUSH HOLDER ASSEMBLY USE'S THE 6-202-4 BEARING

**COMM END BRUSH HOLDER ASSEMBLY** FOR 3" DIAMETER 1 POST PM MOTORS FOR MOTOR NUMBERS, W-8931, W-8932 etc. Will fit on United Tech., Johnson Electric and others "WMS" PART NUMBER, W-108

(Complete with brushes, springs, terminal etc as shown)



**COMM END BRUSH HOLDER ASSEMBLY** FOR 3" DIAMETER 2 POST PM MOTORS FOR MOTOR NUMBERS, W-8820, W-8832 etc. Will fit on United Tech., Johnson Electric and others "WMS" PART NUMBER, W-110

(Complete with brushes, springs, terminal etc as shown)











BRUSH HOLDER ASSEMBLY FOR HITACHI STYLE MOTOR/GENERATOR NUMBERS, W-10704A, W-10705A, W-10706E, W-10707F, W-10710A, W-10710B ETC.

"WMS" PART NUMBER, WBH-107K

(KIT COMES COMPLETE WITH EVERYTHING SHOWN)

NEW "MFY STYLE" BRUSH HOLDER ASSEMBLY FOR MOTOR NUMBERS, W-4037, W-4810, MFY-4101, MFY-4202, MFY-4203 ETC.

"WMS" PART NUMBER, WBH-1187

*(COMPLETE WITH BRUSH SPRINGS)* REPLACES NUMBERS, 36-796, MFY-1064, MFY-1064C



*EARLY "MBD" BRUSH HOLDER ASSEMBLY* FOR MOTOR NUMBERS, MBD4304, MBD4308, MBD4311 etc. *(THIS B/H IS FOR THE "EARLY" MBD MOTORS )* "WMS" PART NUMBER, 36-552

(REPLACES, MBD 1421B, 36-907 <> COMPLETE WITH BRUSH SPRINGS) (THIS WILL "NOT" WORK IN THE W-5007 OR MBD-5107S MOTORS)



*EARLY " MBD" BRUSH HOLDER ASSEMBLY* FOR MOTOR NUMBERS, (*THIS B/H IS FOR THE "EARLY" MBD MOTORS*) "WMS" PART NUMBER, 36-979

(REPLACES, MBD 1421D <> COMPLETE WITH BRUSH SPRINGS) (THIS WILL "NOT" WORK IN THE W-5007 OR MBD-5107S MOTORS) (DIAMETER OF THE FIBRE BOARD IS 4 & 1/8")



*BRUSH HOLDER ASSEMBLY* FOR MOTOR NUMBERS, W-5001, W-5004, W-5007, W-5107, W-5112, W-5114, MBD-5006, MBD-5007, MBD-5107, etc.

"WMS" PART NUMBER, WBH-1464

REPLACES NUMBERS, 36-1035 & MBD-1564 (FOR A KIT WITH K-93 BRUSHES & SPRINGS ORDER "WMS" # W36-1035K)

# *"ML" BRUSH HOLDER ASSEMBLY* FOR MOTOR NUMBERS, W-5202, W-5204, W-5205, W-5207, ML-5007 ETC.

"WMS" <u>PART NUMBER, W36-1153N</u> (COMPLETE WITH BRUSH SPRINGS) REPLACES NUMBERS, W-153, ML-1154, ML-1154F (FITS ALL OF THE ML "5000" SERIES MOTORS)

# *"MBR" BRUSH HOLDER FOR MOTOR NUMBERS,* MBR5001, MBR5002, MBR5102 etc.

"WMS" PART NUMBER, MBR1564

(WITHOUT BRUSH SPRINGS) REPLACES NUMBERS, 36-1144F (FITS ALL OF THE MBR "5000" SERIES MOTORS) (BRUSH SET FOR THIS HOLDER IS, 17-234)

*"AMK" BRUSH HOLDER ASSEMBLY W/SPGS & BR/SET* FOR MOTOR NUMBERS, 11.216.146, AMK-4638, IM-0284, IM-0251, 11.216.413, 11.216.521, AMK-2620, AMK-4626, AMK-2623, IM-0310

"WMS" <u>PART NUMBER, WBHK-530</u> (COMPLETE WITH SPRINGS, BRUSHES & TERMINAL) REPLACES NUMBERS, 16.908.957C (FOR ISKRA AMK)

*"AMP" BRUSH HOLDER ASSEMBLY W/SPRINGS* FOR MOTOR NUMBERS, IM-0077, AMP4632, 11.214.255

"WMS" PART NUMBER, 16.903.557

**REPLACES NUMBERS,** 16.903.557, WBHS-077 (FOR ISKRA AMP MOTORS)

"NEW" COMM END FRAME FOR MBD MOTORS COMPLETE WITH BRUSH HOLDER, BRUSHES & SPRINGS (FOR MBD-5107 & W-5007 MOTORS)

(WMS) MOTOR NUMBERS, (W-5001, W-5006, W-5007, W-5112, W-5114 ETC.) "WMS" <u>PART NUMBER, WC-507</u>





















REPLACES NUMBERS, 36-12, 36-67, 36-505, 36-878, 36-1169, 36-1333, MFX-1064, MDL-1064

"WMS" PART NUMBER, W-214

BRUSH HOLDER ASSEMBLY INCLUDES POSITIVE BRUSH REF. NUMBERS (E-86, E-95, E-96, MDL-50)

(FOR NUMBERS, MDL-1064, MDL-10648, 36-67, S-2375) FOR PRES. STYLE MDY, MHA & MUE STYLE STARTERS AND MOTORS "WMS" <u>PART NUMBER, W-215K</u>

BRUSH HOLDER ASSEMBLY FOR "WMS" MOTOR NUMBERS W-8911, W-8923, W-8927, W-8933 etc. W-8992, W-8993, W-8999, W-9000, W-9143, ETC. REPLACES NUMBERS, MDL1064NS, 36-975 "WMS" PART NUMBER, W-221

(FOR USE IN ALL "MBJ" STYLE WINCH MOTORS)

*(COMPLETELY) <u>"INSULATED"</u> BRUSH HOLDER ASSEMBLY WITH METAL FRAME REPLACES NUMBERS, B-10645-7, 36-859, W-859, MHN-1064A, "WMS" PART NUMBER, W-859M* 

FOR "WMS" MOTOR NUMBERS W-6001, W-6029, W-8456, W-8917, W-8920, W-8935, W-8735, W-8944, W-8947, W-8948, W-8949, W-8950, W-8978, W-9405 etc.



*(COMPLETELY) <u>"INSULATED"</u> BRUSH HOLDER ASSEMBLY WITH FIBRE FRAME REPLACES NUMBERS, B-10645-7, 36-859, MHN-1064A "WMS" PART NUMBER, 36-859* 

FOR "AMETEK" MOTOR NUMBERS MHA6001, MUE-6102, MDY6109, MHA-6001, MDY6203, 46-3633, 46-3639, MDY6121, MDY6206, MUE6102, MUF6102 etc.



*(COMPLETELY ) <u>"INSULATED" (NLA)</u>* BRUSH HOLDER ASSEMBLY WITH FIBRE FRAME REPLACES NUMBERS, 36-827, MHN-1064 "WMS" <u>PART NUMBER, 36-827</u>

FOR "PRESTOLITE" MOTORS MDY7040, MDY7047, MDY7052, MDY7055, MFX4006 etc. "NLA" THIS INFORMATION IS FOR REFERENCE ONLY







MGQIDIDA



#### *MGP1264 WBH-361183N*

MGP1164 WBH-1164

<u>MGQ1064</u>

<u>J89-1064</u>





PLASTIC COMM END BRUSH HOLDER FOR 3" DIAMETER PM MOTORS FOR MOTOR NUMBERS, W-8906, W-8931, W-8932 etc. Will fit in United Tech., Johnson Electric and others "WMS" <u>PART NUMBER, WBH-931</u> (Brush holder is 1.750" X 1.750" square )

# *"GE" STYLE BRUSH HOLDER* FOR FOUR BRUSH MOTOR NUMBERS 570-845 ETC.

"WMS" PART NUMBER, WBH-1800

( COMES WITHOUT BRUSH SPRINGS )



# *"GE" STYLE BRUSH HOLDER* FOR FOUR BRUSH MOTOR NUMBERS XXXX "WMS" <u>PART NUMBER, GE10-2004S</u>

*"PRESTOLITE" STYLE BRUSH HOLDER* FOR FOUR BRUSH MOTOR NUMBERS XXXX

"WMS" PART NUMBER, MWM2004N

**"BRUSH HOLDER W/SPRINGS ONLY"** 

**WBH-227** 





### "WMS" PART NUMBER, WBH-81064

NEW BRUSH HOLDER ASSEMBLY FOR THE "ADCM" MOTORS REPLACES NUMBER, A88-1064

(COMES COMPLETE WITH BRUSH SPRINGS AS SHOWN) The brush number for this brush holder is A89-012F

### **BRUSH HOLDER WITH SPGS FOR "ADCM" MOTOR NUMBERS,**

"WMS" PART NUMBER, WBH-0085

NEW BRUSH HOLDER ASSEMBLY FOR THE "WE" MOTORS REPLACES NUMBER, 10440085

(COMES COMPLETE WITH BRUSH SPRINGS AS SHOWN)

**"DISCONTINUED" "FIBRE" BRUSH HOLDER ASSEMBLY** DISCONTINUED BY PRESTOLITE FOR "XOT" STYLE MOTOR NUMBERS, 46-4209, 46-4116, 46-4211, 46-4157, MBJ6201, MBJ6200, MUR6202, MUQ6201, MUQ6202, MBJ62XX MOTORS

**REPLACES, 36-1369, MMY1064** 

"WMS" <u>PART NUMBER, WBH-1369</u> "NLA" "NLA" THIS INFORMATION IS FOR REFERENCE ONLY

**"DISCONTINUED" "PLASTIC" BRUSH HOLDER ASSEMBLY** DISCONTINUED BY PRESTOLITE FOR "XOT" STYLE MOTOR NUMBERS, 46-4057, 46-4058, 46-4070, 46-4161, 46-4166, 46-4169, 46-4201, MUE6201, MUE6202, MUE6203, MUE6206 etc. ALL MUE62XX MOTORS

REPLACES, 36-1359, MUE-15S, MUE-15SS, 36-1360, 36-1363

"WMS" <u>PART NUMBER, WBH-1359</u> <u>"NLA"</u>

**"NLA"** THIS INFORMATION IS FOR REFERENCE ONLY



AMETEK/PRESTOLITE BRUSH HOLDER W/SPRINGS FOR THE 6300 SERIES, MUE, MMW, MMY, MUV, MUY etc THIS BRUSH HOLDER WILL ONLY FIT IN THE AMETEK/PRESTOLITE 63XX SERIES MOTORS "WMS" <u>NUMBER WBH-1363</u>







*(COMPLETELY ) <u>"INSULATED"</u>* BRUSH HOLDER ASSEMBLY WITH FIBRE FRAME REPLACES NUMBERS, 36-1080, MHC-1164 "WMS" <u>PART NUMBER, MHC1164</u>

FOR "PRESTOLITE" MOTORS ( DIAMETER OF THE FIBRE BOARD IS 3.750" )

BRUSH HOLDER FOR "PRESTOLITE" MOTOR NUMBER, MVV4001

"WMS" <u>PART NUMBER, WBH-1170</u> REPLACES NUMBER, MEE1264 (COMES WITHOUT BRUSH SPRINGS) The brush number for this brush holder is MEE12K

NEW 4.75" DIAMETER COM END FRAME ASSEMBLY FOR THE W-98985 AND THE W-98987 COMES COMPLETE WITH COMM/END FRAME, BRUSH SET W/TERMINALS, SPRINGS & BRUSH HOLDER (THIS CE FRAME USE'S THE 6-202-4 BALL BEARING)

"WMS" PART NUMBER, WCA-98985

### \*12V\* *"BRUSH HOLDER KIT"* FOR THE W-98985 & W-98987 P/M MOTORS "WMS" <u>NUMBER WBHK-98985</u>

L - .850/ 21.59mm W - .700/ 17.78mm T - .370/ 9.39mm LL - 3.50"/ 8.90mm & 8.00"/ 203.2mm

Brush spring spec's .315"/8.mm W & .900"/ 22.86mm L

BRUSH KIT INCLUDES, RUSH HOLDER, BRUSH SET WITH TERMINALS AND BRUSH SPRINGS

*"INSULATED" BRUSH HOLDER ASSEMBLY COMPLETE WITH BRUSHES, SPRINGS AND WIRES* 

"WMS" PART NUMBER, WBH-160014

(FOR THE P56SX SERIES HOSE REEL MOTORS) (COMPLETE KIT AS SHOWN IN THE PICTURE)













# *"GE" STYLE BRUSH HOLDER* REPLACES NUMBERS, GE10-1220S "WMS" <u>PART NUMBER, WBH-1220S</u>

*(COMES WITH FOUR BRUSH SPRINGS) (BRUSH NUMBER FOR THIS HOLDER IS, WB-2060)* FOR MOTOR NUMBERS, 5BC48JB756, 5BC48JB756B etc.

# *"GE" STYLE BRUSH HOLDER ASSEMBLY* FOR MOTOR NUMBERS, 4BC49JB399, 4BC49JB399C, 5BC48JB821B, 5BC49JB305D, 5BC49JB399C ETC.

"WMS" PART NUMBER, WBH-102003

This brush holder use's brush number, WB-JB424B



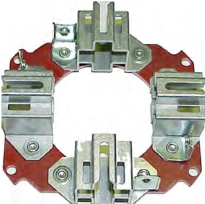
# BRUSH HOLDER FOR "OHIO" PERMANENT MAGNET MOTORS "WMS" <u>PART NUMBER</u>, WBH-1065

( COMES WITH BRUSH SPRINGS AS SHOWN ) (For motor number D468235XWF12A)



# *"LEESON" STYLE BRUSH HOLDER* FOR TWO BRUSH MOTORS "WMS" PART NUMBER, WBH-99410

(COMES WITHOUT BRUSH SPRINGS)



*" LEESON" STYLE BRUSH HOLDER* FOR FOUR BRUSH MOTORS

"WMS" <u>PART NUMBER, WBH-99415</u>

( COMES WITHOUT BRUSH SPRINGS )



# BRUSH HOLDER FOR "OHIO" PERMANENT MAGNET MOTOR NUMBERS, X7623, D482252X7707A, D482273X7088 ETC. "WMS" <u>PART NUMBER, WBH-1051</u>

(ORIGINAL OHIO BRUSH HOLDER COMES COMPLETE WITH BRUSH SPRINGS) Replaces, WBH-1050, WBH1051, 153-22001, B250105-01 (This brush holder is 4.5"/114.3mm in diameter)

# BRUSH HOLDER WITH BR & LEADS FOR "OHIO" PERMANENT MAGNET MOTOR NUMBERS, X7623, D482252X7707A, D482273X7088 ETC. "WMS" <u>PART NUMBER, WBHK-1051-WJ</u>

(ORIGINAL OHIO BRUSH HOLDER COMES COMPLETE WITH BRUSHES, SPRINGS AND LEADS) Replaces, WBH-1050, 153-22001, C-250007-67 (This brush holder is 4.5"/114.3mm in diameter) NOTE: For the Brush holder without the brushes WBH-1051-WJ

### BRUSH HOLDER FOR "OHIO" PERMANENT MAGNET MOTOR NUMBERS, D562275X8375 ETC. "WMS" <u>PART NUMBER, WBH-1011</u>

( ORIGINAL OHIO BRUSH HOLDER COMES COMPLETE WITH BRUSH SPRINGS )

*Replaces, WBH1011, B250101-01* (*This brush holder is 5"/127.0mm in diameter*)

### BRUSH HOLDER FOR "OHIO" PERMANENT MAGNET MOTORS, REPLACES, WBH1066S, 1066s, OHIO-1066S etc. "WMS" PART NUMBER, WBH-1066S

NEW REPLACEMENT BRUSH HOLDER ASSEMBLY FOR THE "OHIO" PERMANENT MAGNET MOTORS ( COMES COMPLETE AS SHOWN WITH WB-1010 BRUSH SET )

### BRUSH HOLDER FOR "OHIO" PERMANENT MAGNET MOTOR NUMBERS, C421206X6308 etc. Reference number WBH60020 "WMS" <u>PART NUMBER, WBH-60020</u>

NEW REPLACEMENT BRUSH HOLDER ASSEMBLY FOR THE "OHIO" PERMANENT MAGNET MOTORS

(COMES COMPLETE WITH BRUSH SPRINGS) (Brush holder use's brush number WB-6308)











### THE BUSHINGS LISTED BELOW ARE FOR PRES. STYLE MOTORS AND ALL HAVE <u>STANDARD PRES. STYLE BUSHINGS SPEC'S</u> AS LISTED.



"WMS" <u>PART NUMBER, CB-216</u>

(FOR "ALL" MCL, MDY, MBJ, MUE, ETC. PRES. STYLE MOTORS WITH THE "BUSHING" TYPE CE FRAMES) "FOR PRESTOLITE & FORD STYLE MOTORS ONLY"

("OD" IS 0.753"/19.12mm <> "ID" IS 0.6275"/5.93mm <> "LENGTH" IS 0.625"/15.87mm )



"WMS" <u>PART NUMBER, DB-258</u> (FOR MUE, MCL, ETC. TYPE DE FRAMES) "FOR PRESTOLITE STYLE MOTORS ONLY"

("OD" IS 0.753"/19.12mm <> "ID" IS 0.6275"/5.93mm <> "LENGTH" IS 0.735"/18.66mm)

# "WMS" <u>PART NUMBER, DB-337</u>

(FOR MBJ, AND MMD TYPE DE FRAMES)

*"FOR PRESTOLITE STYLE MOTORS ONLY"* 

("OD" IS 0.878"/22.30mm <> "ID" IS 0.749"/19.02mm <> "LENGTH" IS 0.860"/21.84mm)



FOR MOTOR NUMBERS, ML4370, ML4371, ML5004, W-5204 "FOR PRESTOLITE STYLE MOTORS ONLY"

( "OD" IS 1.00" / 25.4mm <> "ID" IS 0.874" / 22.20mm <> "LENGTH" IS 1.00" / 25.4mm )



# "WMS" PART NUMBER, CB-2491

( BUSHING FOR THE OLDER STYLE "GOODALL" GKR GENERATORS WITH THE "BUSHING" STYLE COMMUTATOR END FRAMES ( GJC-38 )

*"FOR PRESTOLITE STYLE <u>BUSHING CE</u> GENERATORS ONLY"* 

( "OD" IS 0.800"/20.32mm <> "ID" IS 0.670"/ 17.01mm <> "LENGTH" IS 0.720"/18.28mm )





### SPECIAL SIZE STEEL WASHERS FOR SPACING OUT THE 6202 BALL BEARING ON PUMP MOTOR ARMATURES "WMS" <u>PART NUMBER, BSW-2</u>

**REPLACES NUMBERS, MDY-99, MDY-99B,** MDY-99S, 36-1015, 36-1152, 36-1158. (APPLICATIONS) (MDL2134 TYPE ARMATURE) FOR MOST PRESTOLITE STYLE ARMATURES THAT REQUIRE THE DE BALL BEARING TO BE SPACED OUTWARD.

(2 WASHERS PER PACKAGE <> USE 1 OR 2 WASHERS AS NEEDED) (SPACER WASHERS ARE 0.055"/1.397mm thick <> Hole I.D. is 0.592"/15.03mm)

### THE BUSHINGS LISTED BELOW ARE FOR "WESTERN MOTOR SERVICE" MOTORS AND ALL HAVE A <u>"LARGER" SIZE "OD"</u> THAN PRESTOLITE STYLE BUSHINGS.

# "WMS" PART NUMBER, CB-990

FOR "ALL" WESTERN MOTOR SERVICE "BUSHING" TYPE CE FRAMES. (HAS A LARGER "OD" THAN A MDL OR MDY STYLE BUSHING) "WESTERN MOTOR SERVICE & CHINA TYPE MOTORS ONLY"

( "OD" IS 0.789"/20.04mm <> "ID" IS 0.625"/15.87mm <> "LENGTH" IS 0.585"/ 14.85mm )



# "WMS" <u>PART NUMBER, DB-994</u>

FOR W-8940, W-8994, W-6507, W-6508, W-6509 DE FRAME (HAS A LARGER "OD" THAN A MDL OR MDY STYLE BUSHING) "WESTERN MOTOR SERVICE & CHINA TYPE MOTORS ONLY"

( "OD" IS 0.789"/20.04mm <> "ID" IS 0.625"/15.87mm <> "LENGTH" IS 0.990"/25.14mm )



FOR W-8925, W-8926, W-8927, W-8933, W-8956 DE FRAME (HAS A LARGER "OD" THAN A MBJ STYLE WINCH MOTOR BUSHING) "WESTERN MOTOR SERVICE & CHINA TYPE MOTORS ONLY"

( "OD" IS 0.946"/24.02mm <> "ID" IS 0.750"/19.05mm <> "LENGTH" IS 0.864"/21.94mm )



\*\*\*\* WESTERN MOTORS SERVICE \*\*\*\*



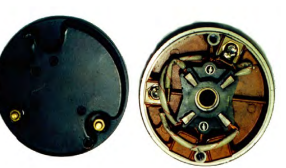
NEW "BUSHING TYPE" COM END FRAME FOR ALL "WMS" & PRES. STYLE 4.5" DIA./ MOTORS SUCH AS MBJ, MDT, MFD, MUF, MHP, MFX, MMY, MMW, MDY, MHN, W-8911, W-8990, W-8992, W-8993, W-8994, W-8999, W-9000, ETC. (COMPLETE WITH BUSHING & OIL WICK) "WMS" PART NUMBER, WC-210



NEW "BALL BEARING" COM END FRAME FOR ALL "WMS" & PRES. STYLE MOTORS SUCH AS W-6324, W-8937, W-8948, W-8949, W-9114, W-9116, W-9143, W-6001, W-8930, W-8930B, W-8950, W-8990D, W-8993D (THIS CE FRAME USE'S THE 6-201-4 BALL BEARING) "WMS" PART NUMBER, WC-211

NEW "BALL BEARING" COM END FRAME FOR ALL "WMS" & PRES. STYLE MOTORS SUCH AS 46-3639, MUF-6102, 46-3639N, W-8532, W-8547, 46-3639N, 46-3633, MUE-6102, W-8310, W-8311, ETC. (MUE & MUF STYLE MOTORS USING THE 6-202-4 BEARING) (THIS CE FRAME USE'S THE 6-202-4 BALL BEARING)

"WMS" PART NUMBER, WC-212



BUSHING I.D. IS 0.55"/ 13.97mm BUSHING DEPTH IS 0.70"/ 17.78mm

NEW "BUSHING TYPE" COM END FRAME ASSEMBLY FOR THE LARGE 4.8" DIA. (PERMANENT MAGNET) MOTORS USED ON WINCHES AND SALT SPREADERS "WMS" MOTOR NUMBERS, W-8805, W-8818,W-8845, W-8858 (COMPLETE WITH BUSHING, BRUSHES & OIL WICK) "WMS" PART NUMBER, WC-213

(Note: the bushing in the CE frame may not have the same dimensions as your old CE frame and could require fitting)



PLASTIC BRUSH HOLDER FOR THE 4.8" DIAMETER COMM END FRAME ON THE PM SALT SPREADER MOTORS FOR MOTOR NUMBERS, W-8858, W-8805 etc. (Will fit in "WMS" number W-8805 and many others) "WMS" <u>PART NUMBER, WBH-200</u> (Brush holder hold down screw holes are on 2" centers )

( Distance across brush holder is 1.750" )

### MACHINED ALUMINUM DRIVE END PLATE FOR "TESTING" MOTORS THAT HAVE A # 6-202-4 BALL BEARING AT THE DE.

"WMS" <u>PART NUMBER, TP-100</u>

( MOTOR END FRAME FOR TEST BENCH ) BEARING HOLE IS THE TRUE BEARING SIZE FOR EASY INSTALLATION & REMOVAL FOR BENCH TESTING.



("ALUMINUM" BASE PLATE MOTOR MOUNT) *THIS 4 HOLE MOUNT HAS A LOW PROFILE AND CAN BE BOLTED TO A MOTOR FIELD CASE* 

### "WMS" <u>PART NUMBER,</u>

(THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)

# (STAMPED "STEEL" BASE PLATE MOTOR MOUNT)

THIS 4 HOLE MOUNT HAS A HIGHER PROFILE & CAN BE BOLTED OR WELDED TO A MOTOR CASE

### "WMS" <u>PART NUMBER,</u>

( THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE ) ( MOUNTING SLOTS ARE ON 3" CENTERS )

(STAMPED "STEEL" BASE PLATE MOTOR MOUNT)

THIS 4 HOLE MOUNT HAS A HIGHER PROFILE & CAN BE BOLTED OR WELDED TO A MOTOR CASE

# "WMS" <u>PART NUMBER,</u>

(THIS MOUNT IS FOR THE 5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS) REPLACES NUMBER 003305

# ("ALUMINUM" BASE PLATE MOTOR MOUNT)

THIS 2 SLOT / 4 HOLE MOUNT HAS A LOW PROFILE AND CAN BE BOLTED TO A MOTOR FIELD CASE

# "WMS" <u>PART NUMBER,</u>

(THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)

# ("ALUMINUM" BASE PLATE MOTOR MOUNT) THIS 4 HOLE MOUNT HAS A LOW PROFILE AND CAN BE BOLTED TO A MOTOR FIELD CASE

"WMS" PART NUMBER, MM-450 (THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)

("ALUMINUM" BASE PLATE MOTOR MOUNT) THIS 4 HOLE MOUNT HAS A LOW PROFILE AND CAN BE BOLTED TO A MOTOR FIELD CASE

"WMS" PART NUMBER, MM-450C (THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)

(STAMPED "STEEL" BASE PLATE MOTOR MOUNT) THIS 4 HOLE MOUNT HAS A HIGHER PROFILE & CAN **BE BOLTED OR WELDED TO A MOTOR CASE** "WMS" PART NUMBER, MM-452

(THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)

(STAMPED "STEEL" BASE PLATE MOTOR MOUNT) THIS 4 HOLE MOUNT HAS A HIGHER PROFILE & CAN **BE BOLTED OR WELDED TO A MOTOR CASE** "WMS" PART NUMBER, MM-455

(THIS MOUNT IS FOR THE 5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS) **REPLACES NUMBER 003305** 



("ALUMINUM" BASE PLATE MOTOR MOUNT) THIS 2 SLOT / 4 HOLE MOUNT HAS A LOW PROFILE AND CAN BE BOLTED TO A MOTOR FIELD CASE "WMS" PART NUMBER, MM-458

(THIS MOUNT IS FOR THE 4.5" DIAMETER FIELD CASE) (MOUNTING SLOTS ARE ON 3" CENTERS)













# BRUSH HOLDER COVER FOR ALL CHINESE AND MEXICAN MOTORS (FENNER STYLE) "WMS" <u>PART NUMBER</u>, C-102

ALUMINUM BALL BEARING DRIVE END FRAME FOR MOTOR NUMBERS, W-6020, W-6129, W-6322, W-8839, W-8840, W-8938, ETC. (With 0.340 thick aluminum de frame) (THE DIAMETER OF THE RAISED RING AREA IS 3"/ 76.2mm) "WMS" PART NUMBER, W-104





DRIVE END FRAME FOR ALL (9) SPLINE MOTORS AND THE 4 1/2" MEYERS PLOW MOTOR # W-8991. 1787AC, W-8989, W-8991, W-9795, W-9787, W-9789, ETC. "WMS" PART NUMBER, W-202K

> DRIVE END FRAME FOR 4.5" DIAMETER MOTORS NUMBERS, W-5692, W-5981, W-8214, W-8213, MUE6301D, W-8213A etc.

"WMS" PART NUMBER, WDE-5981

(Drive end frame has recesses in the face for pump/motor alignment)



WESTERN PLOW MOTOR DRIVE END FRAME WITH RUBBER SEAL AND BUSHING. FOR MOTOR NUMBERS,

W-8994, MUE-6111, MUE-7001, ETC.

"WMS" PART NUMBER, WD-994

(FOR RUBBER SHAFT SEAL ORDER NUMBER W-994S)



DRIVE END FRAME GASKET FOR THE WESTERN AND FISHER SNOW PLOW MOTORS

"WMS" PART NUMBER, WG-994

"NEW" DRIVE END FRAME FOR 8N & 9N FORD STARTER MOTORS COMPLETE WITH BUSHING FOR 5/8" SHAFT. (FOR FORD STARTERS AND MANY CONVERSIONS THAT HAVE BEEN MADE FROM FORD STARTER MOTORS) (WMS) STARTER MOTOR NUMBER, (W-3109, W-3109N ETC.) "WMS" PART NUMBER WDE-109

(THE RAISED RING IS 2.60"/ 6.604mm IN DIAMETER )

# **"NEW" DRIVE END FRAME FOR PRIMER PUMP MOTORS**

(FOR OEM HALE, PRIMER PUMP MOTORS THAT ARE MANUFACTURED BY "WESTERN MOTORS") This will fit all (WMS) "DBB" Primer motors w/flange mount "WMS" <u>PART NUMBER WDE-563</u>

(THIS DE FRAME USE'S THE 6-203 BALL BEARING) (HALE #'S 200-0043-00-0, 200-0063-00-0 > WMS #'S W-6560 & W-6563) (THE RAISED ALINGMENT RING IS 3.25"/ 82.55mm IN DIAMETER)

"NEW" DRIVE END FRAME FOR PRIMER PUMP MOTORS COMPLETE WITH BUSHING FOR 5/8" SHAFT.

(FOR "BUSHING" MOTOR NUMBERS, MHP-6103T, MCL-6509) (46-3801, 46-3663, 200-0040-00-0, 200-0062-00-0) (REPLACES PART NUMBER 22-456) (FOR HALE PRIMER MOTORS) WMS MOTOR NUMBER, W-6510, AND W-6524

"WMS" <u>PART NUMBER WDE-510</u>

(THE RAISED ALINGMENT RING IS 3.25"/ 82.55mm IN DIAMETER )

# **"NEW" DRIVE END FRAME FOR PRIMER PUMP MOTORS**

(FOR HALE, PRIMER PUMP MOTORS) (THAT ARE MANUFACTURED BY "WESTERN MOTORS") WILL ONLY FIT (WMS) MOTOR NUMBERS, W-6542, W-6552, W-6554

"WMS" PART NUMBER WDE-541

(THIS DE FRAME USE'S THE 6-203 BALL BEARING) (200-0041-00-0, 200-0042-00-0 AND THE 200-0062-00-0) (THE RAISED ALINGMENT RING IS 3.25"/ 82.55mm IN DIAMETER)

**"NEW" DRIVE END FRAME FOR PRIMER PUMP MOTORS** 

(FOR HALE, WATEROUS, ETC. PRIMER PUMP MOTORS) (THAT ARE MANUFACTURED BY "WESTERN MOTORS") WILL ONLY FIT (WMS) MOTOR NUMBERS, (W-6103, W-6503, W-6536, W-6598 & W-6599)

"WMS" <u>PART NUMBER WDE-598</u>

(THIS DE FRAME USE'S THE 6-203 BALL BEARING) (THE RAISED ALINGMENT RING IS 3.25"/ 82.55mm IN DIAMETER)



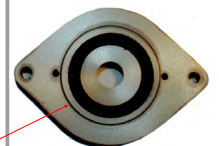
Mounting centers are 5.5"



Mounting centers are 5.5"



Mounting centers are 5.5"







Mounting centers are 5.5"



# **"NEW" ALUMINUM DRIVE END FRAME COMPLETE WITH BUSHING FOR 5/8" SHAFT.** (FOR MANY MISC. MDT & MDY TYPE MOTORS) "WMS" PART NUMBER 22-195

**REPLACES NUMBERS, MDT-1045, MDT-45** (THE DIAMETER OF THE RAISED RING AREA IS 3"/ 76.20mm )

"NEW" DE FRAME FOR MDT-6027 & MDT-6029 MOTORS (BALL BEARING STYLE DE FRAME) "WMS" PART NUMBER, 22-323

THIS IS FOR "WMS" NUMBERS, W-6027 & W-6029 (HAS SPECIAL MOUNTING HOLES IN FACE OF PLATE)

**"NEW" ALUMINUM DRIVE END FRAME** FOR MOTOR NUMBERS, W-8310, W-8311, W-9311 ETC. AND STARTER NUMBERS, W-3110N, W-3115N, W-3136N **"WMS" PART NUMBER WDE-115** 

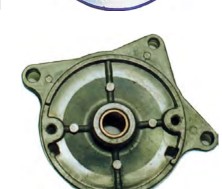
FITS ALL OF THE LONG SHAFT 3 BOLT FORD STARTER MOTORS (The thru bolt threads are 1/4X20)

**COMMUTATOR END FRAME FOR THE GOODALL "GKR" STYLE GENERATOR** (BALL BEARING STYLE CE FRAME) FOR NUMBER, 45-734, WG-4572, GKR-6104A etc.

**REPLACES, CE, 12-335, GKR2,** "WMS" PART NUMBER, WGC-335

**DRIVE END FRAME FOR THE GOODALL "GKR" STYLE GENERATOR** FOR GENERATOR NUMBERS. 10626, 45-734, WG-4572, GKR7101, GKR6104A etc.

**REPLACES, GJP-1102, 14-40,** "WMS" PART NUMBER, WGDE-40













### "NEW" ALUMINUM DRIVE END FRAME FOR MOTOR NUMBERS, 3673AB, MMR-5106S, 46-4065, W-5106, W-5106B

"WMS" <u>PART NUMBER 22-520</u>

REPLACES NUMBER, MBD423AL, MBD-423AL

THIS IS FOR THE 5" DIAMETER MOTORS



"NEW" ALUMINUM DRIVE END FRAME FOR MOTOR NUMBERS, MMR-5107S, 46-4143, MMR5107N "WMS" <u>PART NUMBER 22-525</u> REPLACES NUMBER, MMR3A, MMR-3A

THIS IS FOR THE 5" DIAMETER MOTORS



"NEW" ALUMINUM DRIVE END FRAME FOR MOTOR NUMBERS, MBD-5112S, W-5112, W-5114, W-5115

"WMS" <u>PART NUMBER WDE-5115</u>

THIS IS FOR THE 5" DIAMETER WESTERN MOTORS UNITS



"NEW" DRIVE END FRAME FOR MOTOR NUMBERS, ML-4370, ML-4371, ML-5004, W-5204

"WMS" PART NUMBER 36-481

REPLACES NUMBER, MH1034D, MH-1034D THIS IS FOR THE 5" DIAMETER MOTORS (THE RAISED ALINGMENT RING IS 3"/ 76.20mm IN DIAMETER)



"NEW" ALUMINUM DRIVE END FRAME FOR THE 46-4037, W-4037 & MFY4203 MOTORS

"WMS" <u>PART NUMBER WDE-4037</u>

REPLACES NUMBER, 22-515, MBD-523 THIS IS FOR THE 5" DIAMETER MOTORS (DE FRAME IS COMPLETE WITH O-RING AND GASKET)

# ALUMINUM DRIVE END FRAME "WMS" PART NUMBER 22-167

REPLACES NUMBER, 22-167, MHA1042, MHA-1042 FOR PRESTOLITE MOTOR NUMBER, MHA-7017 (THE RAISED RING DIAMETER IS 2.75"/ 69.85mm) (THE "ID" OF THE BUSHING IS 0.810"/ 20.57mm)

# BALL BEARING CAST IRON DRIVE END FRAME "WMS" PART NUMBER WDE-740

DRIVE END FRAME FOR MOTOR NUMBERS, W-8938-P, W-6520, W-6740, W-6838, W-6322, W-6020, W-6028 ETC.

( 0.625 thick cast iron de frame ) ( THE DIAMETER OF THE RAISED RING AREA IS 3"/ 76.20mm )

# BALL BEARING CAST IRON DRIVE END FRAME FOR MISC. MZ AND MBG (4") DIAMETER MOTORS

"WMS" PART NUMBER 22-89

REPLACES NUMBER, MZ-377, MZ377 "THIS IS FOR THE ( 4" ) DIAMETER MZ & MBG MOTORS"

# CAST IRON DRIVE END FRAME FOR (4.5") DIAMETER MOTOR NUMBERS, W-6102, W-6102C, MDY6109 etc.

# "WMS" PART NUMBER WDE-6102

**REPLACES NUMBERS, 22-46, MDY-28, 22-69, MDY-28A** *FOR MOTORS WITH THE 5 AND 11 THRU BOLT POSITION AND FOR MOTORS WITH THE 3 AND 9 THRU BOLT POSITIONS* 

CAST IRON DRIVE END FRAME FOR (4.5") DIAMETER MOTOR NUMBERS, W-6104, W-8947WD etc.

"WMS" PART NUMBER WDE-6104

**REPLACES NUMBERS, MDY-44R & MDY-44W** FOR MOTORS WITH THE 5 AND 11 THRU BOLT POSITION AND FOR MOTORS WITH THE 3 AND 9 THRU BOLT POSITIONS













### STARTER DRIVE END HSG. ~> PS-1375A FOR STARTER NUMBERS, 46-3561, 160-185, 5246, MDU-6103, MDU-7102, MDU-7104, MDU-7115 ETC.

"WMS" PART NUMBER, 21-109

STARTER DRIVE END HSG. <> PS-1391 FOR STARTER NUMBERS, 5097, MEO-6003, MEO-6102, MHJ-6105, MHP-6101 ETC. "WMS" <u>PART NUMBER, 21-119</u>



STARTER DRIVE END HSG. <> PS-1325CS FOR STARTER NUMBERS, 3003779, 46-879, 46-953, 160-152, 1941119, 46-1295613, MDT-6013, MDT-6021 ETC. "WMS" <u>PART NUMBER, 21-383</u>

STARTER DRIVE END HSG. <> PS-347, WDE401, PS-1454AS, FOR STARTER NUMBERS, 160-179, 160-179A & B, 5608, 46-3556, MDT7018, MDT7024, MDT7025, MDT6102

"WMS" PART NUMBER, 21-401



STARTER DRIVE END HSG. <> PS-1375MS FOR STARTER NUMBERS, MDT-7021, MDY-7045, MDY-7046

"WMS" PART NUMBER, 21-410

STARTER DRIVE END HOUSING REPLACES, PS-1473 FOR STARTER NUMBERS, 160-155, 46-3597, MHA-7021, MHA-6102 ETC.

"WMS" PART NUMBER, 21-454

STARTER DRIVE END HSG. <> PS-355, WDE414, PS-1355AS FOR STARTER NUMBERS, 3440, 3460, 5222, 46-3604, MHA-6107, MHA-7015 ETC. "WMS" <u>PART NUMBER, 21-414</u>

STARTER DRIVE END HOUSING REPLACES, PS-1309, PS-309, 21-416, 21-94 FOR STARTER NUMBERS, 160-532, 46-128, 46-2427, 5609, 5607, 5615, MDU-6019, MDT6012, MDT-6012C ETC.

"WMS" PART NUMBER, 21-416

STARTER DRIVE END HSG. <> PS-1433S FOR STARTER NUMBERS, 46-3575, MDY-6140 "WMS" <u>PART NUMBER</u>, 21-428

STARTER DRIVE END HSG. <> PS-1462BS FOR STARTER NUMBERS, 46-3582, MDY-6148 "WMS" <u>PART NUMBER</u>, 21-442

STARTER DRIVE END HSG. <> PS-1462 FOR STARTER NUMBERS, 46-3599, 46-2485, 46-2273, MHA-6104, MHA-7016, MHA-7020

"WMS" PART NUMBER, 21-426

STARTER DRIVE END HSG. ~ PS-1354S FOR STARTER NUMBERS, 3456, 3471, 46-3555, 46-3557, MDT-6101, MDT-6103

"WMS" PART NUMBER, 21-381















\* CW \* <> \* 12V \* FIELD COIL SET FOR W-1766, W-8787, ETC.

> \*HD\* "HIGH RPM" (2) COILS WITH LEAD

"WMS" PART NUMBER, FW-198



FIELD COIL SET WITH POSITIVE BRUSH AND GROUND BRUSH HOLDER ASSEMBLY.

\* CCW \* <> \* 12V \*

FOR PRESTOLITE STYLES OF NUMBERS 8111, 8111D, 8111E, ETC. AND OUR "WMS" NUMBERS, W-8911, W-9000, ETC.

"WMS" PART NUMBER, FBS-199



FIELD COIL SET WITH POSITIVE BRUSH FOR MOTOR NUMBERS, W-6020, W-8940, W-8958, W-8990, W-8994, ETC.

\* CW \* <> \* 12V \*

"WMS" PART NUMBER, FW-216

(MOTORS WITH THE 5 & 11 THRU BOLT POSITION)

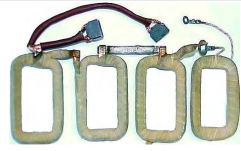


FIELD COIL SET WITH POSITIVE BRUSH FOR MOTOR NUMBERS, W-6129, W-8973, W-8973-DBB, ETC.

\* CW \* <> \* 12V \*

"WMS" PART NUMBER, FW-973

(MOTORS WITH THE 3 & 9 THRU BOLT POSITION)



FIELD COIL SET WITH POSITIVE BRUSH FOR NUMBERS LISTED BELOW

W-8799, W-8992, W-8992-DBB, ETC. \* CCW \* <> \*12V \* "WMS" <u>PART NUMBER</u>, FW-992

( MOTORS WITH THE 5 & 11 THRU BOLT POSITION )



FIELD COIL SET WITH POSITIVE BRUSH FOR MOTOR NUMBERS,

( MOTORS WITH THE 3 & 9 THRU BOLT POSITION )



\*CW & CCW\* DEPENDING ON THE BRUSH HOLDER USED FOR POSITIONING THE BRUSHES.

> NEW (HD) \*12V\* FIELD COIL SET *COMPLETE WITH "HOT" BRUSHES*, FOR "WMS" MOTORS, W-8934, W-8943, W-8944, W-8945, W-8946, W-8947, *(MMW, & MMY TYPE MOTORS)*

### "WMS" PART NUMBER, FW-943

(Long pole shoe slot length is 3.125"/79.37mm)



\*SPECIAL\* ( FORWARD & REVERSE ) FIELD COIL SET FOR \*12V\* MOTOR NUMBERS, W-8538, W-8900, W-8901, W-8901-P, W-8925, W-8938, W-8976, & W-9794 (ALSO REPLACES PRESTOLITE STYLE ) 20-444, 20-531

"WMS" <u>PART NUMBER, FW-901</u>



\*NEW\* CHINA FIELD COIL SET (CW\* HD)\*12V\* (FOR "HD" MOTOR NUMBER, 1789AC) FOR "WMS" MOTOR NUMBERS, W-6539, W-6541,W-6598,W-9789

"WMS" <u>PART NUMBER</u>, FW-789

(APPLICATIONS) (MISC. HD MOTORS, FENNER FLUID POWER) (Long pole shoe slot length is 3.125"/79.37mm)



\*SPECIAL\* (FORWARD & REVERSE) FIELD COIL SET FOR \*24V\* MOTOR NUMBERS, W-8824, W-8824P, W-8838P, W-9724

(ALSO REPLACES PRESTOLITE STYLE) 20-555, MMS1005, MMS1005S

"WMS" PART NUMBER, FW-824



FIELD COIL SET WITH BRUSH LEAD FOR MOTOR NUMBERS, W-9035, W-6206, W-6294 ETC.

\* CW OR CCW \* <> \* 12V \* "WMS" <u>PART NUMBER</u>, FW-6294



\*SPECIAL\* ( FORWARD & REVERSE ) \*HD\* FIELD COIL SET FOR \*12V\* MOTOR NUMBERS, W-6929, W-8930, W-9538, W-9894, W-9901, W-9901P, & W-9938 ( THIS COIL IS LONGER THAN THE FW-901 )

"WMS" <u>PART NUMBER, FW-930</u>

(Long pole shoe slot length is 3.125"/79.37mm)

**AND MCL-6508 "WMS" PART** NUMBER, FW-508K

**AND BRUSH HOLDER** FOR "WMS" MOTOR **NUMBER, W-6508** 

**COMPLETE WITH POSITIVE BRUSH** 

\*\* 12V <> CW \* COILS \*\*



12V <> CW OR CCW COILS DEPENDING ON

HOW THE CE FRAME IS SET.

FOR STARTER NUMBERS, MZ-4206 ETC.

**AIRCRAFT & SWAMP BOATS** 

WITH AIRPLANE ENGINES ETC.

**COIL NUMBERS**,

MZ-3005BS, 20-41, MZ-3005GS

"WMS" PART NUMBER, FW-3005GS



# **COMPLETE WITH POSITIVE BRUSH** FOR "WMS" MOTOR NUMBER, W-8950

"WMS" PART NUMBER, FW-950



\*\* 2 FIELD & 2 SHUNT \* 24V \* COIL SET FOR "MFD" TYPE MOTOR NUMBERS,

MFD-6101, MFD-6103, MFD-6201, MFD-6202,

MFD-6203, MFD-6204, ETC.

**REPLACES, 20-596, MFD-20058** "WMS" PART NUMBER, FW-20-596

W-9405-DBB, W-9459, AND W-9464 (BOTTOM POST CONNECTION) **REPLACES, 20-719, 20-429, MHP-1005** "WMS" PART NUMBER, FW-405

\*\* SPECIAL \*\* 24V \*\* COILS FIELD COIL SET FOR \*24V\* MOTOR NUMBERS, W-1715, W-8964, W-9405,





\*\* SPECIAL \*\* 24V \*\* COILS WITH BRUSH FIELD COIL SET FOR \*24V\* MOTOR NUMBERS, W-6507, W\*6524, W-8851, (MHP, MUF) W-8917, W-8951

(TOP POST CONNECTION) **REPLACES, 20-706, MHP-1005AS** 

"WMS" PART NUMBER, FW-451



(FORWARD & REVERSE) FIELD COIL SET FOR \*12V\* MOTOR NUMBERS, W-8923, W-8927, W-8933, W-8941, W-9133, W-9137, W-9143

REPLACES, 20-514, MAY-2005DS

(FITS ALL "WMS" THREE POST MOTORS AND "MBJ" PRESTOLITE STYLE MOTORS) "WMS" PART NUMBER, FW-933



\*SPECIAL\* (FORWARD & REVERSE) FIELD COIL SET FOR \*12V\* MOTOR NUMBERS, W-7920, W-7937, (RAMSEY 458073) AND (WARN MRV-B7) THESE COILS ARE FOR THE RAMSEY AND WARN WINCH MOTORS WITH THE SHORT 4.95" LENGTH. FIELD CASE THAT IS 4.5" IN DIAMETER. "WMS" PART NUMBER, FW-937



\* SPECIAL \* 12V <> "<u>CW"</u> COILS, FIELD COIL SET FOR MOTOR NUMBERS, W-1714 AND W-9788.

(BOTTOM POST CONNECTION W/ BRUSH)

"WMS" <u>PART NUMBER, FW-788</u> (MOTORS WITH THE 3 & 9 THRU BOLT POSITION )



\* SPECIAL \* 12V <> "<u>CCW</u>" COILS, FIELD COIL SET FOR \*12V\* MOTOR NUMBERS, W-1707, W-8920, W-8920-DBB, AND W-8998

(BOTTOM POST CONNECTION W/ BRUSH)

REPLACES, 20-384, MHN-1005AS, "WMS" <u>PART NUMBER, FW-920</u>

( MOTORS WITH THE 3 & 9 THRU BOLT POSITION )



\*\* 12V <> SHUNT COIL \*\*

FOR "WMS" MOTOR PART NUMBERS, W-8990, W-8992, W-8993, W-8793, W-8740, W-8739, W-8968, W-8958 ETC.

"WMS" <u>PART NUMBER,</u> <u>WFS-15</u>



\*\* 12V <> SHUNT COIL \*\*

FOR "WMS" MOTOR PART NUMBERS, W-1711,W-9787 W-1768, W-8534, W-5635 ETC.





*FIELD COIL SET FOR (12V) "CHINA"* **MOTOR NUMBERS**, W-1711, W-1768, 1787AC, W-9787, W-8991, W-8995, MEYER 2869AB *"ALL" CHINESE (CW) (3 FLD. & SHUNT)* **"WMS" PART NUMBER, FW-200** 

(APPLICATIONS) (FENNER FLUID POWER, MEYER QUICK LIFT)



FIELD COIL SET FOR (12V) "MEXICAN" MOTOR NUMBERS, 1787AC, "ALL" CHINESE (CW) (3 FLD. & SHUNT) MODELS WITH LEADS

"WMS" <u>PART NUMBER, FW-201</u>

( APPLICATIONS ) ( FENNER FLUID POWER )



12V FIELD COIL SET WITH LEADS FOR MOTOR NUMBERS,

MDY-6118, MDY-6120, MDY-6121, MDY-6122, MDY-6202, MDY-6203, MDY-6205, MDY-7065

\* CCW \* <> \* 12V \* "WMS" PART NUMBER, FW-20-599



12V FIELD COIL SET WITH LEADS FOR MOTOR NUMBERS, MDY-6131, MDY-6131S

REPLACES, MDY-1005ES-2, 20-905 \* CW \* <> \* 12V \*

"WMS" PART NUMBER, FW-20-905



FIELD COIL SET FOR MOTOR NUMBERS, ML-5007, ML-5007S, W-5205, W-5207

REPLACES, 20-304, 20-590, ML1005KS \* CW \* <> \* 12V \* "WMS" <u>PART NUMBER</u>, FW-207



FIELD COIL SET FOR MOTOR NUMBERS LISTED BELOW WITH THE TERMINAL POST AT THE DE OF THE FIELD CASE

MFX4001, MFX4001S, MFX4002, MFX4003, W-8947B REPLACES, MFX-3005S, 20-443, 20-385

\*12V\* CW OR CCW \* DEPENDING ON WHICH BRUSH HOLDER IS USED "WMS" PART NUMBER, FW-20-385

(Long pole shoe slot length is 3.125"/79.37mm)



\* 24V \* FIELD COIL SET FOR MOTOR MOTOR NUMBERS, W-8956, W-8956-DBB, W-8921, W-8957, W-6324, W-8915, W-9156 ETC.

"ALL" 24 VOLT THREE POST WINCH MOTORS

"WMS" <u>PART NUMBER, FW-956</u>

REPLACES NUMBERS, 20-442, MHP-1005D, MHP-1005DS



FIELD COIL SET COMPLETE W/BRUSH FOR (12V) "CW" ROTATION MOTORS

"WMS" <u>PART NUMBER</u>, 20-332 REPLACES NUMBERS, MDU-1005, MDU-1005S

THESE COILS WILL FIT INTO ANY "CW" STARTER OR MOTOR THAT HAS THE 5 AND 11 THRU BOLT POSITION WITH THE EVEN SPLIT BRUSH



FIELD COIL SET COMPLETE W/BRUSH FOR (12V) "CCW" ROTATION MOTORS

"WMS" <u>NUMBER, 20-756</u>

REPLACES NUMBERS, MHT-2005A, MHT-2005AS

THESE COILS WILL FIT INTO ANY "CCW" STARTER OR MOTOR THAT HAS THE 5 AND 11 THRU BOLT POSITION WITH THE EVEN SPLIT BRUSH



FIELD COIL SET COMPLETE W/BRUSH FOR (12V) "CCW" ROTATION MOTORS

"WMS" PART NUMBER, FW-999

REPLACES NUMBERS, MDU-1005, MDU-1005S THESE COILS WITH BRUSH WILL FIT ALL "WMS" MOTOR NUMBERS, W-8899, W-8999, W-8999-DBB ETC. (MOTORS WITH THE 5 & 11 THRU BOLT POSITION)



FOR MOTOR NUMBERS, 8100, MMY-4001, MMY-4001A, 46-2516, MMW-4001, MMW-4002, 46-2534, 46-2495, W-8532, W-8547, W-8947, W-8947-DBB, ETC.

\*12V \* "CCW"

"WMS" NUMBER, 20-586

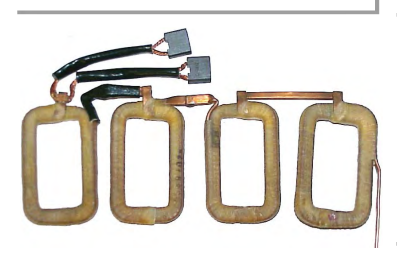
REPLACES NUMBERS, MMY-20058, MMW-20058 (Long pole shoe slot length is 3.125"/79.37mm)



FOR MOTOR NUMBERS, MMY-4002, MMY-4002S, 46-2520, W-8934, W-8934-DBB, W-8944

\**12V* \* "*CW*" "WMS" NUMBER, 20-591

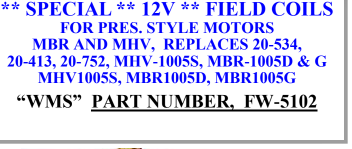
**REPLACES NUMBERS, MMY-1005S** (Long pole shoe slot length is 3.125"/ 79.37mm)



# "WMS" PART NUMBER, 20-556

**\*\* SPECIAL \*\* 24V \*\* FIELD COILS** FOR PRES. STYLE MOTOR NUMBER **MMT-4001 AND MMT-5001** REPLACES, MMT-1005SS, MMT1005, **MMT-1005, MMT-1005S, MMT1005S** 





\* 12Volt \*



FIELD COIL SET FOR \*24V\* MOTOR NUMBERS, W-5007, **MBD-5000 SERIES MOTORS REPLACES, 20-537, MBD-1005PS,** 

**MBD1005PS, MBD1005D** 

"WMS" PART NUMBER, FW-507

FIELD COIL SET FOR \*24V\* MOTOR

NUMBERS, MMR-5106 & 5107

**MMR-5000 SERIES MOTORS** 

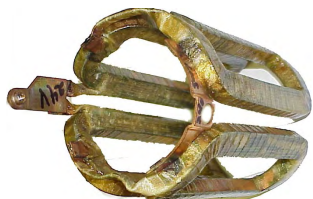
**REPLACES, 20-540, MMR-1005S,** 

**MMR1005, MMR1005S** 

"WMS" PART NUMBER, 20-540

**\*\* SPECIAL \*\* 12V \*\* FIELD COIL** WITH POSITIVE BRUSH FOR THE FEDERAL SIREN MOTOR NUMBERS, Z8280080B, 0036000, W-7905 ETC. "WMS" PART NUMBER, FW-7905

<u>(Use brush holder number W-859M)</u> (and brush set number WB-905)



Page 81



\*\* 24V \*\* FIELD COILS FOR WMS & PRESTOLITE STYLE MOTORS W-4810, MFY4101, MFY4201, MFY4202, MFY4203 REPLACES 20-492, 20-765, MFY-1005MS, MFY1005M "WMS" <u>PART NUMBER, FW-492</u>



\*\* 36V \*\* FIELD COILS FOR MOTOR NUMBERS, MTV-4003, MTV-4003S & WTM-4003N REPLACES NUMBERS, 20-766, MTV-3005, MTV-3005S, MTV3005S

"WMS" PART NUMBER, FW-20766N



**\*36V\* SERIES FIELD COILS** 

FOR PRES. STYLE MOTOR

NUMBER, 46-2812, MUG-5101

REPLACES, MUG-1005S, MUG1005S

"WMS" PART # FW-MUG5101

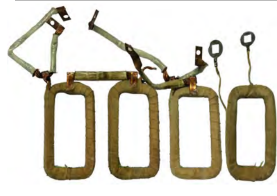


**\*\* FIELD COIL POLE SHOE INSULATOR \*\*** 

**REPLACES NUMBERS,** 20-766, MTV-3005, MTV-3005S, MTV3005S

FOR MOTOR NUMBERS, 46-4149, 46-4172, MTV-4003, MTV-4003S, WTM-4003 (This insulator fits the FW-20766N field coil shown above)

"WMS" PART NUMBER, WFTP-73N



\*12V\* 3 COILS & SHUNT FOR CW MOTOR NUMBERS, W-9008, W7864 etc. The brush lead lengths are 2" and 4" long

"WMS" PART # <u>FW-7864</u>



FIELD COILS FOR ALL GKR STYLE GENERATORS, GKR6104A etc. REPLACES NUMBERS, 13-194 GGW-1005RS, GGW1005R

"WMS" <u># FW-13194</u>



12V FIELD COILS FOR ISKRA STYLE MOTORS FOR ISKRA NUMBERS, 11.216.088, W-5981 etc.

"WMS" <u># FW-5981</u>





\*12V\* (6) POST INS/SWITCH REPLACES, 08136, 200182, 70-311221-5, SBD-4201G CONTINUOUS DUTY SIX POST SOLENOID

"WMS" PART # WS-386P



\*36V\* (6) POST INS/SWITCH REPLACES, 15-300, 24400, SBD-4301, 335786, S0-51193 "CONTINUOUS DUTY" SIX POST SOLENOID WITH SILVER CONTACTS "WMS" <u>PART # WS-300</u>



\*12V\* ( 5 ) POST SWITCH CONTINUOUS DUTY (WHITE ROGERS) REPLACES NUMBERS, 124-305241, 305211,

L24305211, 24305241

"WMS" <u>PART # WS-136</u>



\*24V\* (6) POST INS/SWITCH REPLACES, 15-381, SBD5401 THIS \*24V\* SWITCH HAS A SPECIAL INSULATED OR SHOCK BASE AS SHOWN.





\*24V\* (6) POST INS/SWITCH REPLACES NUMBERS, 98420-66, 70-6918, WS-956-6P, THIS \*24V\* SWITCH IS FOR NUMBERS, W-8956, W-7656 W-9156, W-8921, W-8957, ETC.

"WMS" PART # WS-326





#### \*12V\* CONTINUOUS DUTY FIVE POST SOLENOID

(SWITCH IS RATED 200 AMP) REPLACES, 15-301, 15-341, SBD-7-1051, 244101, 516-087, 15-338

"WMS" <u>PART # WS-341P</u>

\*12V\* (4) TERMINAL INS/GRD ISKRA STYLE SWITCH

*MOUNTING SLOTS ARE FOR A 1/4X20 SCREW* **REPLACES**, WS-121, 16.908.158 "WMS" <u>PART #, WS-158</u>



#### \*24V\* (4) TERMINAL INS/GRD ISKRA STYLE SWITCH

*MOUNTING SLOTS ARE FOR A 1/4X20 SCREW* **REPLACES**, **16.908.399**, **16.908.157** "WMS" <u>PART #, WS-157</u>



\*24V\* (4) POST SWITCH REPLACES, 15-286, 15-238, SAW-4401T EXTENDED DUTY FOUR POST SWITCH

"WMS" <u>PART # WS-286</u>



"WMS" PART # WS-243





\*12V\* 4 POST INS/GRD. SWITCH REPLACES, SAZ4201GK, SAZ4201GK2, 28308, SAZ4201GK-2 (CURVED MOUNT W/ INS GROUND) New old stock with some Blemished plating on the bracket" WMS" <u>PART #, WS-534</u>



\*12V\* 3 POST BASE GRD/SW switch has a bracket with 0.275 mount/slots that are approximately 1" forward from rear area.

REPLACES, 15-535, SAZ-4201GF "WMS" <u>PART # WS-535</u>



\*12V\* 4 POST INS/GRD SW switch has a bracket with 0.275 mount slots that are approximately 1" forward

REPLACES NUMBERS, 15-595 WS536, SBJ4255, WS635, SBJ-6255 "WMS" PART # WS-536





#### \*24V\* EXT/DUTY 4 POST SWITCH REP. 684-2461-212

### "WMS" <u>NUMBER, WS-623L</u>

switch has special bracket with 0.200 mount/slots that are approximately 1.25" forward from rear plate area. (CURVED MOUNT W/ INS GROUND)



\*24V\* EXT/DUTY 4 POST SWITCH REP. 684-2411-212, WS-468 etc. "WMS" <u>NUMBER, WS-624</u>

switch has standard bracket with 0.275
mount/slots that are approximately
1" forward from rear plate area.
(CURVED MOUNT W/ INS GROUND)



#### \*12V\* EXT/DUTY 3 POST SWITCH REP. 634-1261-212

### "WMS" <u>NUMBER, WS-633L</u>

switch has special bracket with 0.200 mount/slots that are approximately 1.25" forward from rear plate area.

( CURVED MOUNT W/ CASE GROUND )



#### \* 12V\* EXT/DUTY 3 POST SWITCH REP. 97819-000, 634-1211-212

#### "WMS" <u>NUMBER, WS-634</u>

switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area.

( CURVED MOUNT W/ CASE GROUND )



\*36V\* EXTENDED DUTY SWITCH REP. 684-3611-012

### "WMS" <u>NUMBER, WS-636</u>

switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area. (CURVED MOUNT W/ INS GROUND)



#### \*12V\* EXTENDED DUTY INS GRD. 4 POST SWITCH, REP. 684-1261-212 "WMS" NUMBER, WS-637L

switch has special bracket with 0.200 mount/slots that are approximately 1.25" forward from rear plate area.

( CURVED MOUNT W/ INS GROUND )



### \*12V\* EXTENDED DUTY SWITCH REP. 684-1211-212, 684-1211-212-06 "WMS" NUMBER, WS-638

switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area. (CURVED MOUNT W/ INS GROUND)



\*12V\* EXTENDED DUTY SWITCH REP. 684-1211-212, 684-1211-212-06

### "WMS" <u>NUMBER, WS-639</u>

switch has standard bracket with 0.275
mount/slots that are approximately
( The WS-639 includes a WCS-5 cable )
 (CURVED MOUNT W/ INS GROUND )



\*48V\* CONTINOUS DUTY SWITCH REP. 684-4811-022

#### "WMS" NUMBER, WS-648

switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area. (CURVED MOUNT W/ INS GROUND)



\*12V\* CONTINUOUS DUTY INS/GRD 4 POST SWITCH REP. 586-902, 114-1211-010, 114-1211-020 "WMS" <u>NUMBER, WS-812C</u>

Surge Amps 600 <> Continuous Amps 200 Motors, W5144, MBR5102N, W5001, W8163 (*The switch has a curved mount base*)



\*12V\* CONTINUOUS DUTY INS/GRD 4 POST SWITCH REP. 586-902, 114-1211-010, 114-1211-020 "WMS" <u>NUMBER, WS-812F</u>

Surge Amps 600 <> Continuous Amps 200 Motors, C561350X8081, X7642, W8163 (The switch has a flat mount base)



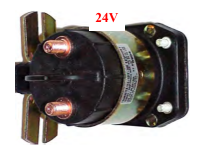
### \*12V\* CONTINUOUS DUTY 4 POST SWITCH REPLACES, 684-1221-012 "WMS" <u>NUMBER, WS-930</u>

(FLAT MOUNT W/ INS GROUND)



\*24V\* CONTINUOUS DUTY INS/GRD 4 POST SWITCH REPLACES, 114-2411-020, 586-905C "WMS" <u>NUMBER, WS-824C</u>

Surge Amps 600 <> Continuous Amps 225 Motors, W5007, W5114, W4038, W4810 (*The switch has a curved mount base*)



\*24V\* CONTINUOUS DUTY INS/GRD 4 POST SWITCH REPLACES, 114-2411-020, 586-905 "WMS" NUMBER, WS-824F

Surge Amps 600 <> Continuous Amps 225 Motors, W5007, W5114, X7088, X7707A (The switch has a flat mount base)



#### \*12V\* EXTENDED DUTY 4 POST SWITCH

**REPLACES, 684-1221-212** "WMS" <u>NUMBER, WS-931</u>

(FLAT MOUNT W/ INS GROUND)



\*12V\* CONT/DUTY 4 POST SW. REP. 684-1251-012, 684-1251-012-02 "WMS" <u>NUMBER, WS-935</u> switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area. (FLAT MOUNT W/ INS GROUND)



\*12V\* CONT/DUTY 3 POST SW. REP. 634-1251-012, 634-1221-212 "WMS" <u>NUMBER, WS-936</u>

switch has standard bracket with 0.275
mount/slots that are approximately
1" forward from rear plate area.
(FLAT MOUNT W/ CASE GROUND)



\*24V\* CONT/DUTY 4 POST SW. REP. 684-2451-022, 684-2451-240 "WMS" <u>NUMBER, WS-937</u> switch has standard bracket with 0.275 mount/slots that are approximately 1" forward from rear plate area. (FLAT MOUNT W/ INS GROUND)



\*12V\* EXTENDED DUTY 4 POST SW. REPLACES NUMBERS,

684-1241-012, WS-1034 "WMS" <u>NUMBER</u>, WS-938

(FLAT MOUNT W/ INS GROUND)



"WMS" <u>NUMBER WS-865</u>



\*12V\* EXTENDED DUTY 3 POST SW. REPLACES NUMBERS. 634-1241-212, 634-1241-212-02 "WMS" <u>NUMBER, WS-939</u> (*FLAT MOUNT W/ CASE GROUND*)



\*24V\* "HD" INSULATED GROUND CONT/DUTY SOLENOID SWITCH REPLACES, 1119866

"WMS" NUMBER WS-866



\*24V\* 4 POST INS/GRD SW switch has a bracket with 0.275 mount slots that are approximately 1" forward

> REPLACES NUMBERS, SBJ4455, SBJ-4455 "WMS" PART # WS-945



\*12V\* EXTENDED DUTY 3 POST SW. REPLACES NUMBERS. 852-1221-210, 854-1221-210 etc. "WMS" <u>NUMBER, WS-940</u>

(FLAT MOUNT W/ CASE GROUND) COPPER POSTS ARE 5/16X24 THREADS



\*12V\* EXTENDED DUTY 4 POST SW. REPLACES NUMBERS. 884-1221-210, 120-105711 etc. "WMS" <u>NUMBER, WS-941</u>

(FLAT MOUNT W/ INS GROUND) COPPER POSTS ARE 5/16X24 THREADS



\*12V\* EXTENDED DUTY 4 POST SW. REPLACES NUMBERS. 892-1221-210, etc.

"WMS" <u>NUMBER, WS-942</u>

(FLAT MOUNT W/ INS GROUND) COPPER POSTS ARE 1/4X20 THREADS



\*24V\* 4 POST INSULATED GROUND SOLENOID SWITCH REPLACES, SAL-4101T, WS-271M, 15-271 "WMS" <u>NUMBER WS-271</u>



\*12V\* 3 POST METAL CAP W/BASE GROUND SOLENOID SWITCH REPLACES, A8, SAD4501, 4502, 15-61, 15-62, 15-63, SAD-4401 "WMS" <u>NUMBER WS-63M</u>



\*12V\* 3 POST METAL BASE GROUND SOLENOID SWITCH REPLACES, A8, SAD4501, 4502, 15-61, 15-62, 15-63, SAD-4401 "WMS" <u>NUMBER WS-63</u>



\*24V\* 4 POST METAL CAP WITH INSULATED GROUND SOLENOID SWITCH REPLACES, SAL-4101T, 15-271 "WMS" <u>NUMBER WS-271M</u>

# "WMS" <u>NUMBER WB-98985</u>

## "WMS" NUMBER NEG-0149

#### "WMS" NUMBER LBS-0150







### "WMS" <u>NUMBER</u>

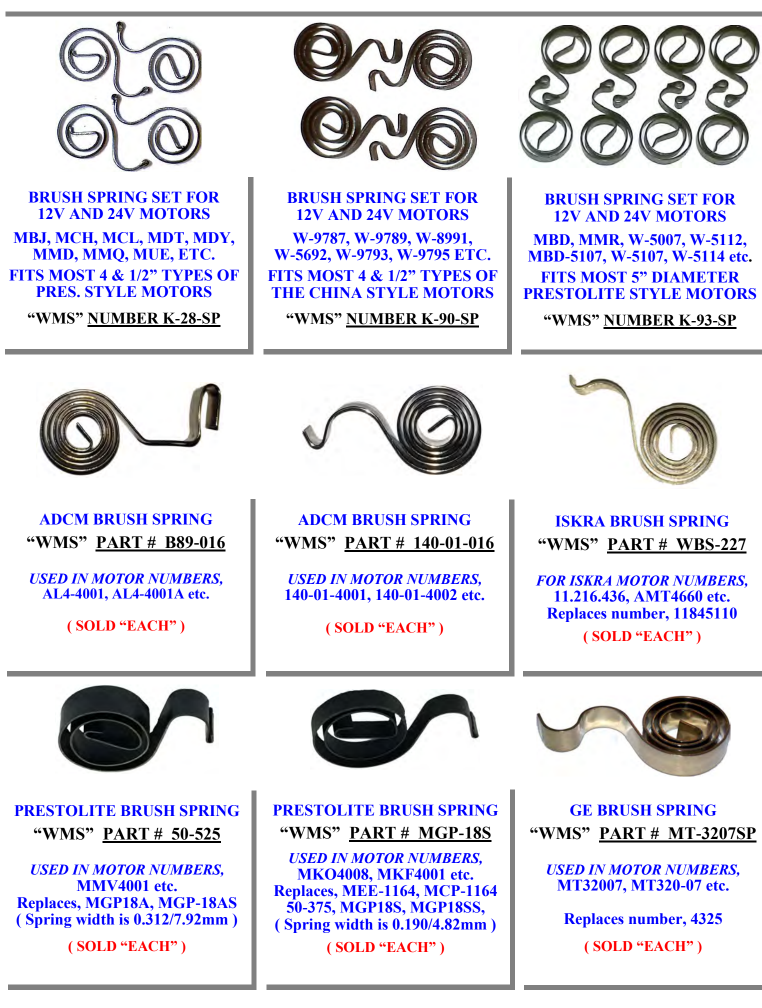
"WMS" <u>NUMBER</u>

"WMS" <u>NUMBER</u>

**DUMORE BRUSH SPRING** "WMS" <u>NUMBER WBS-409</u> SOLD INDIVIDUALLY "EACH" "WMS" <u>NUMBER</u> "WMS" NUMBER LBS-0150 "WMS" NUMBER WS-7450









# SEE PAGE'S "11 & 12" FOR THE "GKR" STYLE ARMATURE DIMENSIONS







"NEW" <u>BUSHING CE ARMATURE</u> USE'S THE 6-203 BALL BEARING ON THE DRIVE END AND A CB-2491"BUSHING" AT THE COMMUTATOR END

*FOR <u>"OLDER"</u> GOODALL NUMBERS*, 10626, 45-734, GKR-7101, GKR-7101S "WMS" <u>PART NUMBER, WA-678N</u>



\*NOTE\* THIS ARMATURE IS "NOT" THE SAME AS THE WA-734N, SEE PAGE 12 FOR ARMATURE SPEC'S



*"NEW" <u>DBB ARMATURE</u> IT USE'S THE 6-203 BALL BEARING ON BOTH CE & DE REPLACES ARMATURE NUMBERS, GKR-2106, ONLY FOR AMETEK/PRESTOLITE NUMBER GKR6105* 

"WMS" <u>PART NUMBER</u>, WA-6105N

"NEW" PULLEY FOR THE GOODALL STARTING UNIT FOR GENERATOR NUMBERS, 45-734, GKR-6101, GKR-6104, GKR-6104A, GKR-6105 "WMS" <u>PART NUMBER WP-34719</u> REPLACES NUMBERS, 34-719, PU-1164



\*\* FOR EARLY PRES. STYLE\*\* \*\* GOODALL GENERATORS \*\*

REPLACES, 11-67, GJH-2012BS FOR GENERATOR NUMBERS, GKR-7101A, GKR-7101S 10626, GKR-6101, GKR-6101S

"WMS" <u>NUMBER WB-1167</u>



\*\* FOR PRES. STYLE\*\* \*\* GOODALL GENERATORS \*\* REPLACES NUMBERS, 11-79, GJH-1032S, GJH-2012CS FOR GENERATOR NUMBERS 45-734, GKR-6104, GKR-6104A 79370, 79371, 79373, 79375, 79406 "WMS" <u>NUMBER WB-1179</u>



\*\* FOR LATE PRES. STYLE\*\* \*\* GOODALL GENERATORS \*\* REPLACES, GJH-1032SS GJH-2012CS, GJH-1012C FOR GENERATOR NUMBERS GKR-6104, GKR-6104A, GKR-6105 79370, 79371, 79373, 79375, 79406 "WMS" <u>NUMBER WB-1180</u>

"NEW" CENTER SUPPORT FRAME FOR STARTERS FOR STARTER NUMBERS, MDT6103, MDY6140, MHA6101, MHA7021, MHA6106, MHA6107, MEO6105, MHA6102 ETC.

# "WMS" PART NUMBER 36-8

REPLACES NUMBER, MDL-1080, 4588, 4588B, MCH-1051 (FOR STARTER MOTORS THAT DO NOT USE A RUBBER SEAL)

CENTER SUPPORT FOR STARTERS W/OIL BATH DRIVES FOR STARTER MOTOR NUMBERS, MDT6102, MDU6103, 5608, MDT7025, MDY6148, MHA6103, ETC.

"WMS" PART NUMBER 36-839

**REPLACES NUMBER, MDL-2080A** 

(FOR STARTER MOTORS THAT USE A RUBBER SEAL) (OUTER GASKET FOR THIS CENTER SUPPORT PLATE IS WG-255N) (Limited availability call to check inventory)

105C THERMIK OVERLOAD PROTECTION DEVICE WITH THREADED MOUNTING POST AND 12" LONG WIRES For 12V 3" dia. motor numbers, W-8055A, IM-0195 etc.

# "WMS" PART NUMBER, WOLP-134

085C THERMIK OVERLOAD PROTECTION DEVICE WITH THREADED MOUNTING POST KIT WITH 18" LONG WIRES For 24V motor numbers, AMK-4638, IM-0251 etc.

"WMS" PART NUMBER, WOLP-136

140C THERMIK OVERLOAD PROTECTION DEVICE WITH 10" LONG WIRES For 12V motor numbers, MUV6301A, W-6901, etc.

"WMS" PART NUMBER, WOLP-138

140C THERMIK OVERLOAD PROTECTION DEVICE WITH 13" LONG WIRES For 12V motor numbers, W-7864A, W-8911K, W-8943K etc.

"WMS" PART NUMBER, WOLP-140

XXC Early Prestolite XOT OVERLOAD PROTECTION DEVICE WITH XX" LONG WIRES # MUE1019A & B For XOT motor numbers, MUE6201A, MUE6202A, etc.

"WMS" PART NUMBER, WOLP-1019

















5/16X24X1&3/8" FIELD COIL **TERMINAL POST KIT** FOR "ALL" "WMS" MOTORS THAT USE A SCREW AT THE FIELD CONNECTION. THIS IS FOR THE FIELD FRAME WITH THE OVAL FORD TYPE INSULATOR.

**"WMS" PART # TK-90** 



5/16X24X1&3/8" FIELD COIL **TERMINAL POST KIT** FOR PRES. STYLE MOTORS

THAT USE A SCREW AT THE FIELD CONNECTION AND HAVE THE "THIN" WALL FIELD CASE (BAND BARREL) SUCH AS ( MDY 7039 ) (**REPLACES 90-711**)

"WMS" PART # TK-92



5/16X24X1&3/8" FIELD COIL **TERMINAL POST KIT** FOR WAPSA STYLE MOTORS THAT USE A SCREW AT THE FIELD CONNECTION AND HAVE THE "THICK" WALL FIELD CASE WITH A ROUND HOLE THROUGH THE FRAME (FOR WAPSA & BOSCH) "WMS" <u>PART # TK-93</u>



5/16X24X1&3/8" FIELD COIL **TERMINAL POST KIT** 

FOR PRES. STYLE MOTORS THAT USE A SCREW AT THE **FIELD CONNECTION & HAVE** THE THICK WALL FIELD CASE. SUCH AS (MHN, MUE, MUF)

> "WMS" PART # TK-94 (**REPLACES 90-726**)

FOR THE STYLE MOTORS THAT HAVE A SOLDER TYPE FIELD CONNECTION AND HAVE THE "THICK" WALL FIELD CASE WITH A ROUND HOLE THROUGH THE FRAME (FOR WAPSA & PRESTOLITE)

5/16X24X1&3/8" FIELD COIL

**TERMINAL POST KIT** 

"WMS" PART # WFT-933



5/16X24X1&3/8" FIELD COIL

**TERMINAL POST KIT (2)** 







FOR OHIO "PM" MOTORS **D482266X7623 TYPE MOTORS** WITH ALUMINUM CE FRAME



**COMPLETE WITH INSULATORS. NUTS AND WASHERS AS SHOWN** 

"WMS" NUMBER WTP-7623

**TERMINAL POST KIT** FOR OHIO "PM" MOTORS **D482273X7088 TYPE MOTORS** WITH CAST IRON CE FRAME

**COMPLETE WITH INSULATORS,** 

NUTS AND WASHERS AS SHOWN

"WMS" NUMBER WTP-7088













# "WMS" PART # TK-96





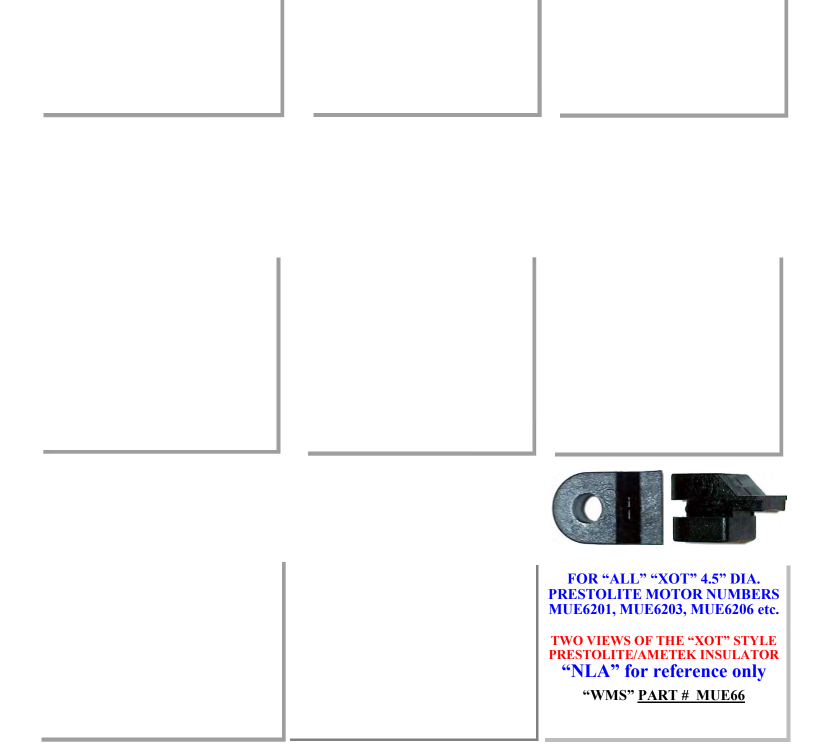


**3/8X16 TERMINAL POST KIT** FOR "ALL" "WMS" 5" DIA. **"ML" STYLE MOTORS NUMBERS** W-5204, W-5205, W-5207, W-5209

FOR FIELD FRAMES WITH THE

**OVAL SHAPED INSULATOR HOLE** 

"WMS" PART # WTP-5207



# \*\* MOTOR COUPLERS \*\*





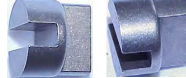


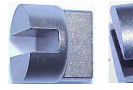












# <u>1118-AA</u> (9 SPLINE X 9 SPLINE ) 1.258"/ 31.95mm LONG

# <u>1134-AB</u> ( 9 SPLINE X 16 SPLINE ) 1.165"/ 29.59mm LONG ("NLA" Reference only) 9 SPLINE & OTHER END IS 16 SPLINE

# <u>1236-AA</u> (9 SPLINE WITH SLOT ) 0.800"/ 20.32mm LONG <u>SLOT IS 0.160"/ 4.064mm WIDE</u>

# <u>1267-BA</u> (9 SPLINE WITH TANG ) 1.430"/ 36.32mm LONG <u>TANG IS 0.250"/ 6.35mm WIDE</u>

# <u>2181-BA</u> (9 SPLINE X 9 SPLINE ) 1.800"/ 45.72mm LONG

# <u>2440-AB</u> ( 9 SPLINE WITH TANG ) 0.880"/ 22.35mm LONG <u>TANG IS 0.250"/ 6.35mm WIDE</u>

# <u>2441-BA</u> (9 SPLINE X 9 SPLINE ) 0.946"/ 24.02mm LONG

# <u>J3-0000-00</u> (SLOT WITH TANG) 0.575"/ 14.60mm LONG <u>Tang is 0.250"/ 6.35mm wide / Slot is 0.170"/ 4.318mm / For a 202 bearing</u>





# <u>J3-1001-14</u> (16 SPLINE W/TANG) 0.764"/ 19.40mm LONG <u>TANG IS 0.250"/ 6.35mm WIDE</u> # <u>J3-1001-15</u> (SLOT WITH TANG) 1.070"/ 27.17mm LONG Tang is 0.250"/ 6.35mm wide / Slot is 0.250"/ 6.35mm / For a 203 bearing

# <u>J3-1001-24</u> (SLOT W/TANG) "NLA" 1.070"/ 27.17mm LONG <u>Tang is 0.250"/ 6.35mm wide / Slot is 0.250"/ 6.35mm / For a 203 bearing</u>

# <u>J3-1001-25</u> (SLOT WITH TANG) 0.575"/ 14.60mm LONG <u>Tang is 0.250"/ 6.35mm wide / Slot is 0.XXX"/ 4.318mm / For a 202 bearing</u>

# <u>J4-1001</u> AMPLEX COUPLER KIT AS SHOWN REPLACES NUMBERS, 087703, CR087703 FOR MOTOR NUMBERS, C4D17DB1D, IM-0284, W-2273, 11.216.146, W-5115, IM-0251, IM-0284, D482259X7707A, D482273X7088, W-5112, W-5114, W-5120









"2" TERMINAL POST F & R MOTOR CONTROL FOR WMS & AMETEK STYLE MOTORS This controller is for the (2) terminal post motors such as the W-8805 etc.
"WMS" <u>PART NUMBER, WCK-01-2</u> <u>NO LONGER AVAILABLE</u>



"3" TERMINAL POST F & R MOTOR CONTROL FOR WMS & AMETEK STYLE WINCH MOTORS This controller is for the (3) terminal post motors such as the W-9143, W-7643 etc. "WMS" <u>PART NUMBER, WCK-01-3</u> <u>NO LONGER AVAILABLE</u>



**<u>RIGHT SIDE</u> SOLENOID** SWITCH CONNECTOR STRAP REPLACES, SS-6R, 26-96, FOR W-6507, W-6508, W-6509, W-6524, W-6541, W-6598 ETC. "WMS" <u>PART NUMBER</u>

<u>WCS-96</u>

LATE STYLE "XOT" SOLENOID SWITCH CONNECTOR STRAP REPLACES, 26-324 MHA-23, FOR MUE-6201, MUE-6202, MUE-6210, MUP-6201 ETC. "WMS" <u>PART NUMBER</u> WCS-23

WSL-6554



LATE STYLE MONARCH SOLENOID CONNECTOR STRAP

THIS STRAP IS USED WITH THE WS-634 STYLE SOLENOID SWITCH

"WMS" <u>NUMBER, WCS-634</u>

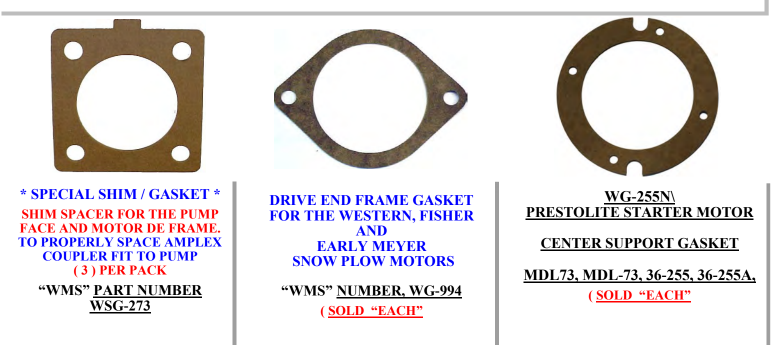


3/8 X 24 DOUBLE THREADED STUD/BOLT

> FOR MBJ STYLE WINCH MOTORS

PART NUMBER, MBJ/STUD

(<u>SOLD "EACH"</u> ORDER AS NEEDED) Page 100A





SHAFT SEAL FOR THE 4.8" DIAMETER BUYERS AND MEYER STYLE SPREADER MOTOR NUMBERS

W-8805 AND W-8858

<u>PART # WSS-8805</u> O.D. IS 1.190 <> I.D. IS 0.550



SHAFT SEAL FOR THE 3" DIAMETER WESTERN AND FISHER STYLE SALT SPREADER MOTOR NUMBERS,

W-8015 AND W-8815

<u>PART # WSS-8815</u> O.D. IS 0.990 <> I.D. IS 0.505



SHAFT SEAL FOR ALL WESTERN AND FISHER SNOW PLOW MOTORS W-8994, W-6294 etc.

Replaces, CR-4259 & OS-3626

<u>PART # WSS-994</u> O.D. IS 0.875 ∽ I.D. IS 0.475

"SEALED"	"SEALED"	"SEALED"	"SEALED"
BALL BEARING	BALL BEARING	BALL BEARING	BALL BEARING
WITH A 6-202-4 "OD"	WITH A 6-201-4 "OD"	REPLACES NUMBERS	REPLACES NUMBERS
AND A 6-203-4 "ID"	AND A 6-202-4 "ID"	201, 6-201-2, 6-201-4	202, 6-202-2, 6-202-4
"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>
<u>WBB-103</u>	<u>WBB-212</u>	WBB-201	<u>WBB-202</u>
ID 17 mm <> OD 35 mm	ID 15 mm <> OD 32 mm	ID 12 mm <> OD 32 mm	ID 15 mm <> OD 35 mm
Width 10 mm	Width 9 mm	Width 10 mm	Width 11 mm
"SEALED"	"SEALED"	"SEALED"	"SEALED"
BALL BEARING	BALL BEARING	BALL BEARING	BALL BEARING
REPLACES NUMBERS	WITH A 6-202-4 "OD"	WITH A 6-203-4 "OD"	FOR WINCH MOTOR
203, 6-203-2, 6-203-4	AND A 5/8" "ID"	AND A 5/8" "ID"	W-9133 & W-9143 DE
"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>
WBB-203	<u>WBB-20210</u>	<u>WBB-20310</u>	<u>WBB-6004</u>
ID 17 mm <> OD 40 mm	ID 15.88 mm <> OD 35 mm	ID 15.88 mm <> OD 40 mm	ID 20 mm <> OD 42 mm
Width 12 mm	Width 11 mm	Width 12 mm	Width 12 mm
	O	$\bigcirc$	$\bigcirc$
<pre>"SEALED" BALL BEARING REPLACES NUMBERS 6902, 6-902-4 "WMS" PART NUMBER WBB-8815DEB ID 15 mm &lt;&gt; OD 28 mm Width 7 mm</pre>	"SPECIAL"	"SPECIAL"	"SPECIAL"
	WAVY SPRING	WAVY SPRING	WAVY SPRING
	WASHER FOR CE	WASHER FOR CE	WASHER FOR CE
	FRAMES USING THE	FRAMES USING THE	FRAMES USING THE
	6-201-4 BEARING	6-202-4 BEARING	6-203-4 BEARING
	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>	"WMS" <u>PART NUMBER</u>
	<u>WSP-201</u>	<u>WSP-202</u>	<u>WSP-203</u>
	OD 31 mm	OD 34 mm	OD 39 mm

\*\*\*\* WESTERN MOTORS SERVICE \*\*\*\*



#### MOTOR DRIVE END BEARING SUPPORT FOR ARMATURE ( THIS IS FOR THE 6-202-4 BEARING )

"WMS" <u>PART NUMBER</u> WAS-219



MOTOR DRIVE END BEARING SUPPORT FOR ARMATURE ( THIS IS FOR THE 6-203-4 BEARING )

> "WMS" <u>PART NUMBER</u> <u>WAS-220</u>



#### GE STYLE TERMINAL INSULATOR KIT FOR MANY GE STYLE PM MOTORS THIS IS FOR THE FIELD FRAMES WITH THE 5/16 X 18 HEX HEAD TERMINAL POSTS AND BRUSH NUMBERS WB-JB540, WB-JB871

"WMS" PART # WTPI-JB540



GE STYLE TERMINAL POST KIT FOR MANY GE STYLE MOTORS THIS TERMINAL HAS A 5/16 X 18 MOTOR STUD

THIS IS FOR THE FIELD FRAMES WITH THE SQUARE SHAPED INSULATOR HOLE IN FRAME "WMS" <u>PART # TK-JB870</u>



PRESTOLITE STYLE TERMINAL POST KIT FOR "ALL" "WMS" 5" DIAMETER "MFY" STYLE MOTORS WITH THE 3/8 X 16 MOTOR STUD FOR WMS NUMBERS, W-4037 AND W-4810

THIS IS FOR THE FIELD FRAMES WITH THE SQUARE SHAPED INSULATOR HOLE IN FRAME

"WMS" <u>PART # WTP-4810</u>



## BLACK & RED CABLE SET (6 GAGE WIRE) "WMS" PART # WCS-5800S

CABLE ENDS ARE FOR 5/16 POSTS CABLES ARE 24" LONG (FOR THE W-5800 MOTOR)



# BLACK & RED CABLE SET (6 GAGE WIRE) "WMS" <u>PART # WCS-58455</u>

CABLE ENDS ARE FOR 5/16 POSTS CABLES ARE 45" LONG (FOR THE W-5845 MOTOR)



BLACK GROUNDING CABLE ( 6 GAGE WIRE ) "WMS" PART # WC-5800B

> CABLE ENDS ARE FOR 5/16 POSTS CABLE IS 24" LONG (FOR GRD./POST ON W-8930B etc.)



# RED POSITIVE CABLE ( 6 GAGE WIRE ) "WMS" <u>PART # WC-5800R</u>

CABLE ENDS ARE FOR 5/16 POSTS CABLE IS 24" LONG (FOR REMOTE MOUNTED SWITCHES etc.)



( 3" Diameter ) PM BARREL FOR MOTOR NUMBERS, W-8906, W-8909, W-8910, W-8912, W-8931, W-8932, ETC.

"WMS" <u>PART NUMBER, BA-932</u> (LENGTH OF MAGNET CASE IS 4 & 13/16")



(4.8" Diameter) PM BARREL FOR MOTOR NUMBERS, W-8800, W-8805, W-8808, W-8818, W-8845, ETC. THIS (PM) BARREL WILL WORK ON MOST (48HM) MOTORS USED ON WINCHES & SALT SPREADERS "WMS" PART NUMBER, BA-805

(LENGTH OF MAGNET CASE IS 4 & 1/4")









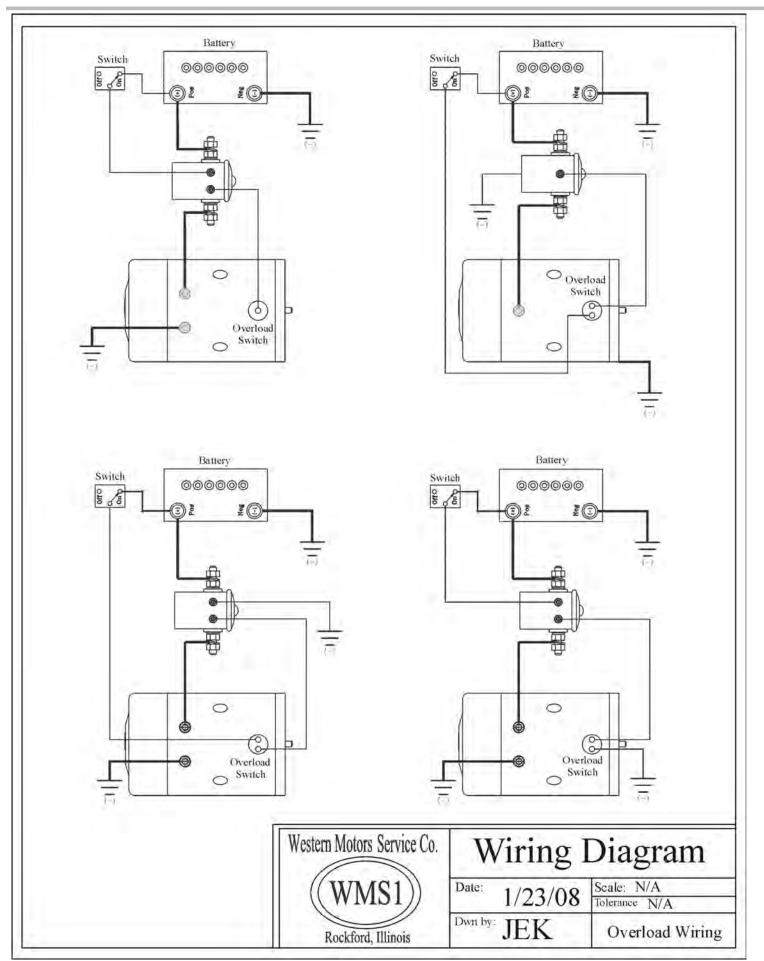
#### DRIVE END FRAME FOR ALL MEYERS STYLE 4.8" DIAMETER PERMANENT MAGNET SALT SPREADER MOTORS SUCH AS THE WESTERN MOTORS NUMBER, W-8805

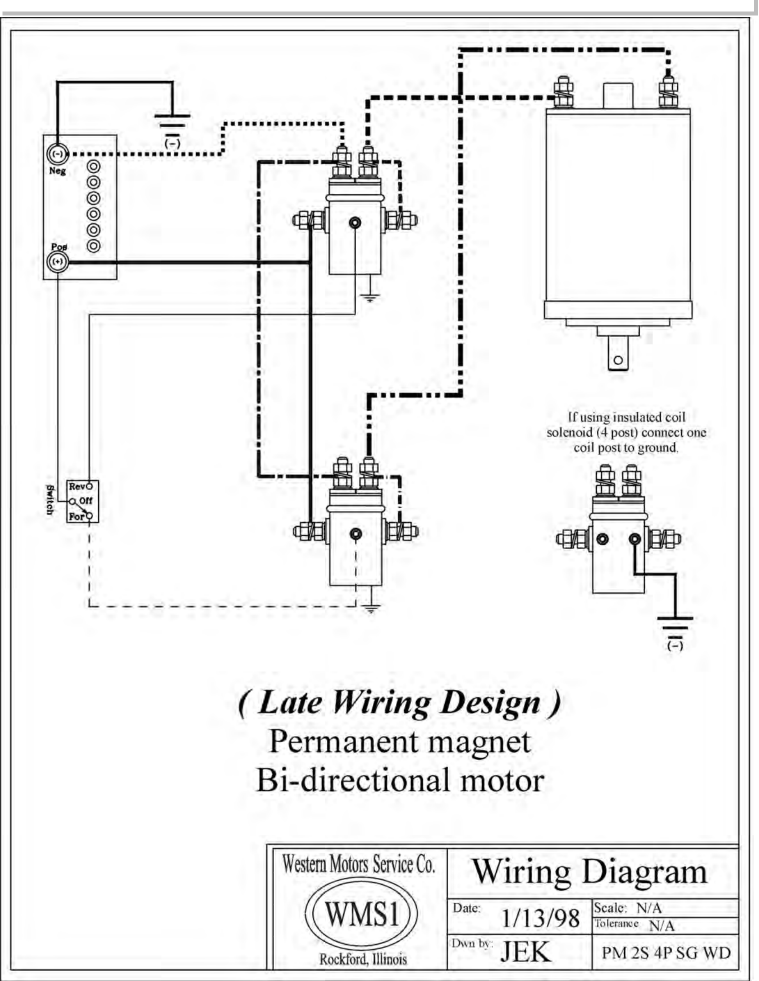
## "WMS" PART NUMBER, WD-805

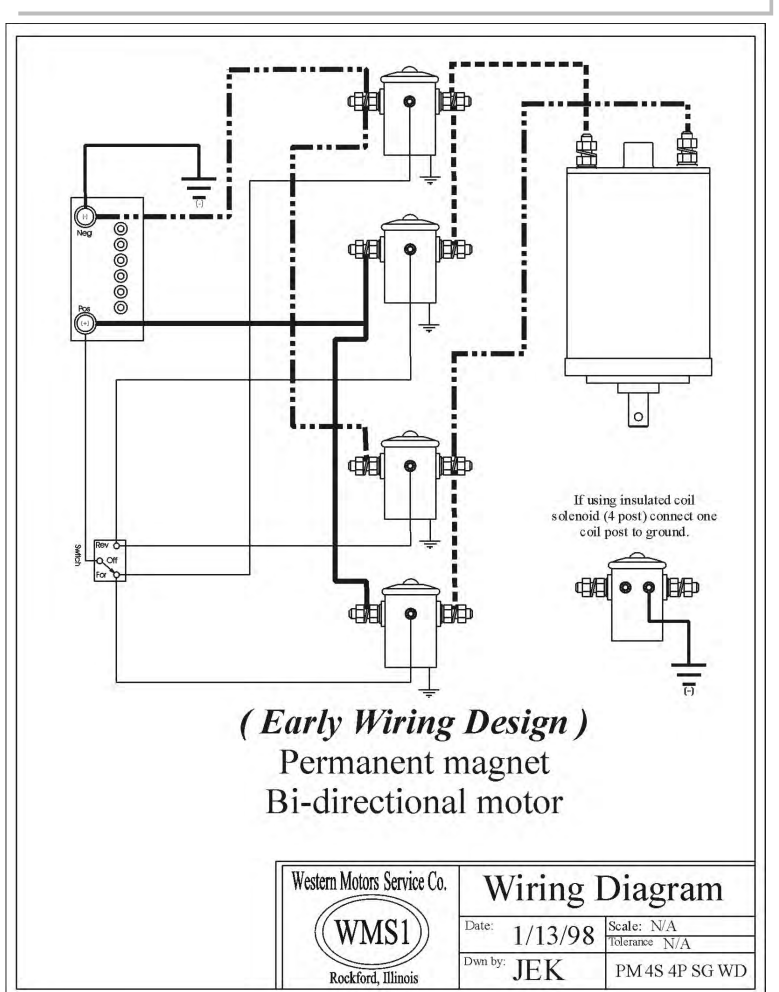


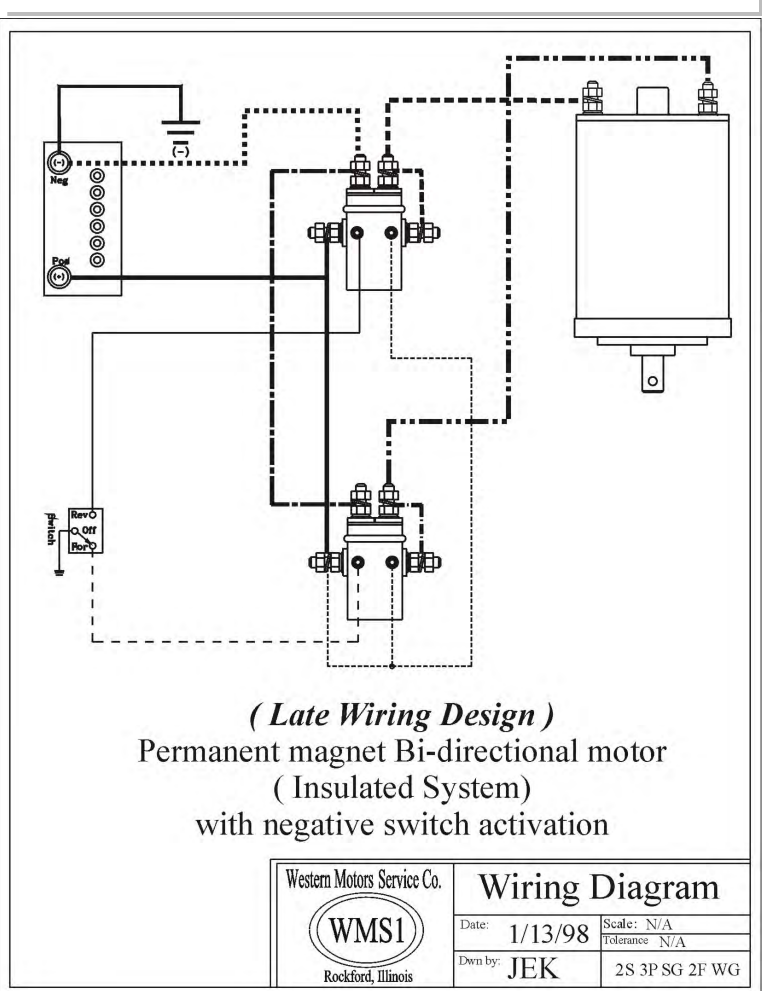


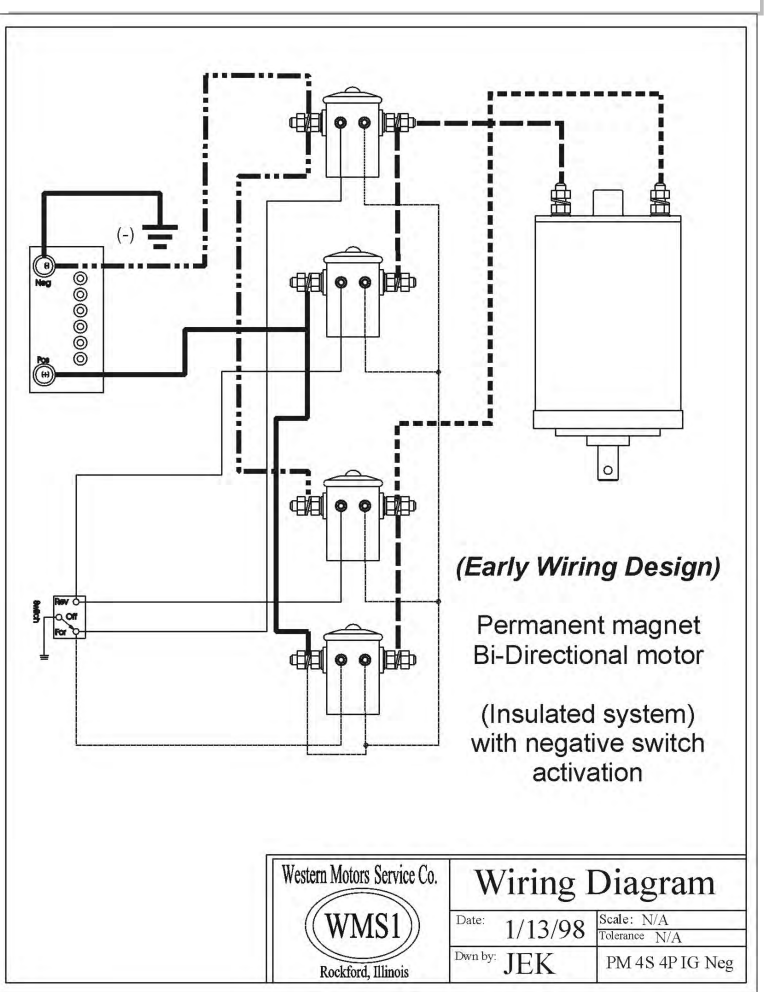


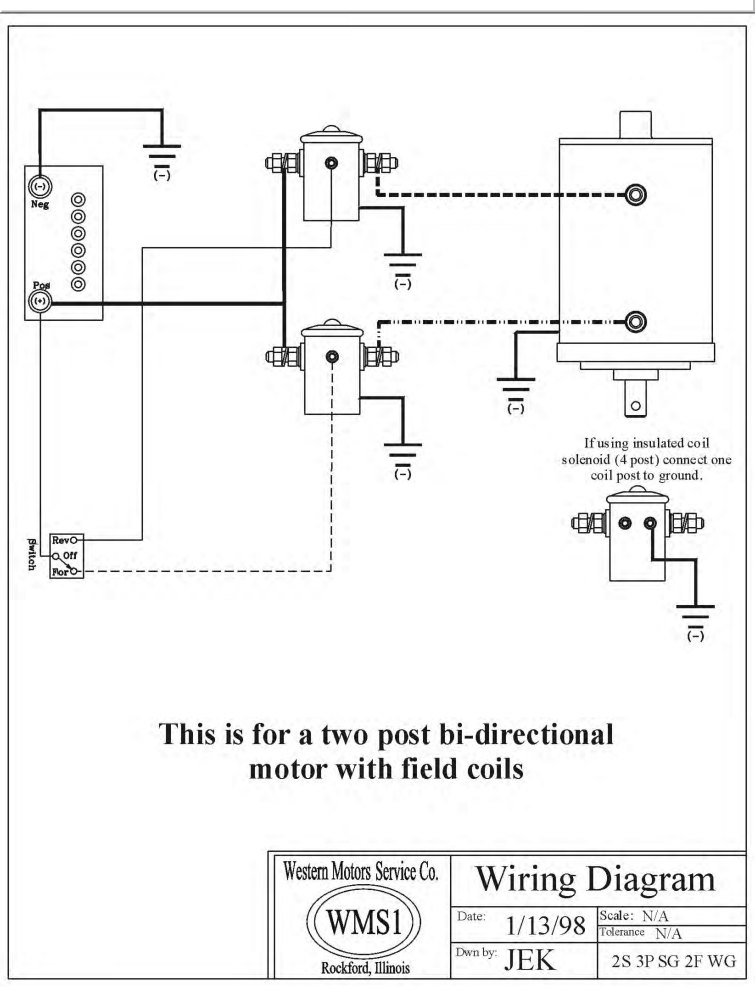


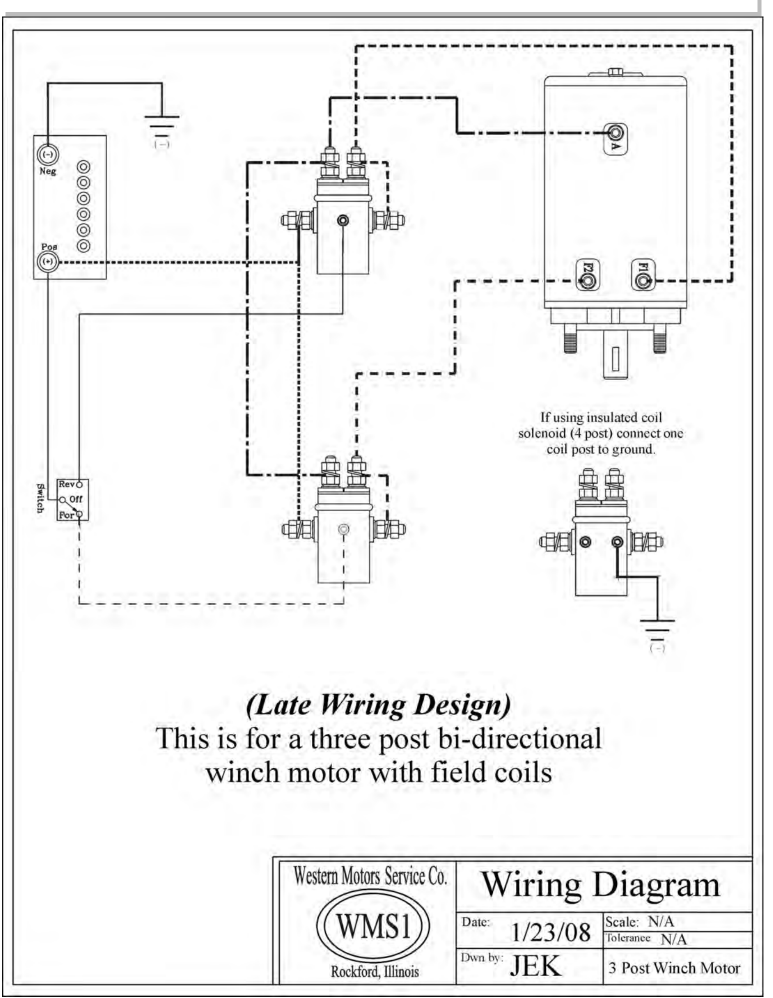


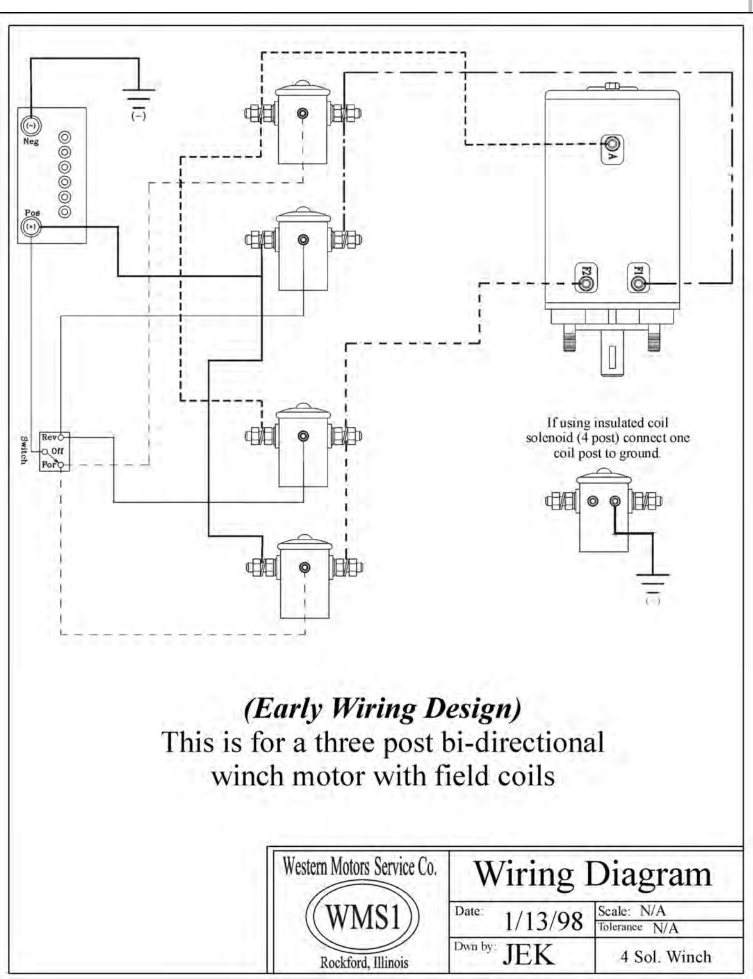




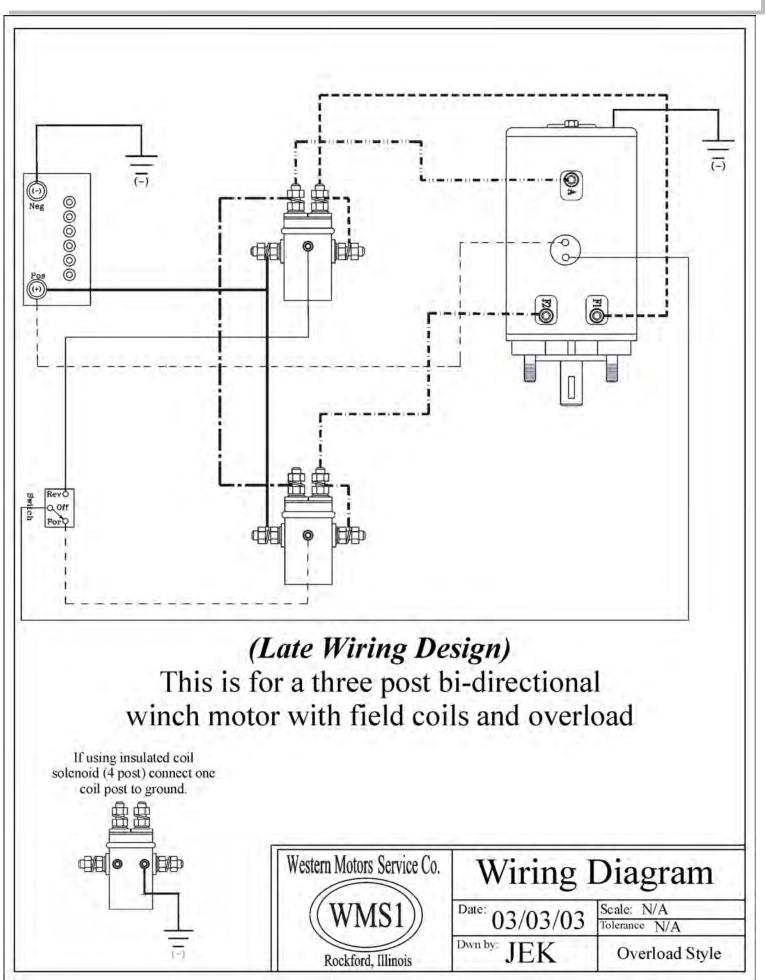




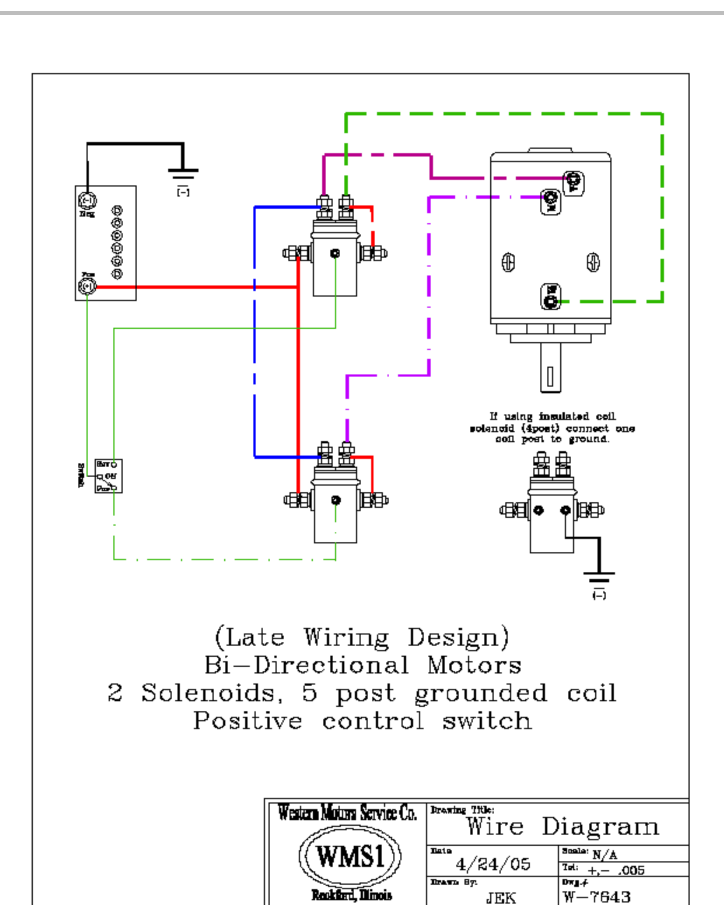




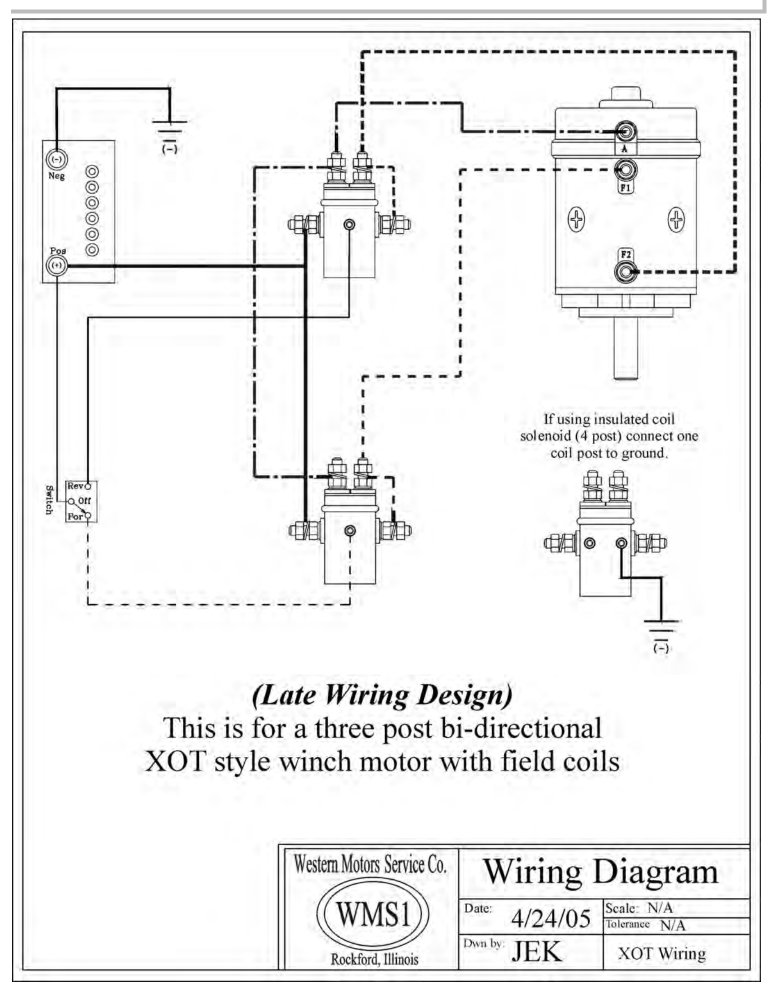
Info 8



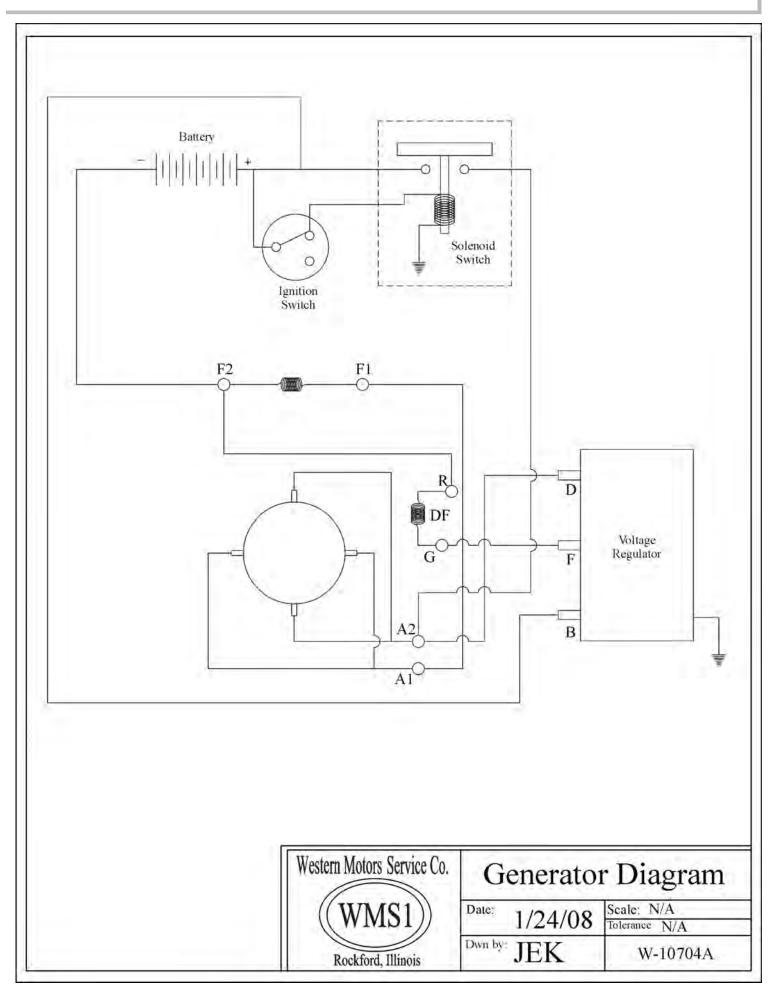
Info 9



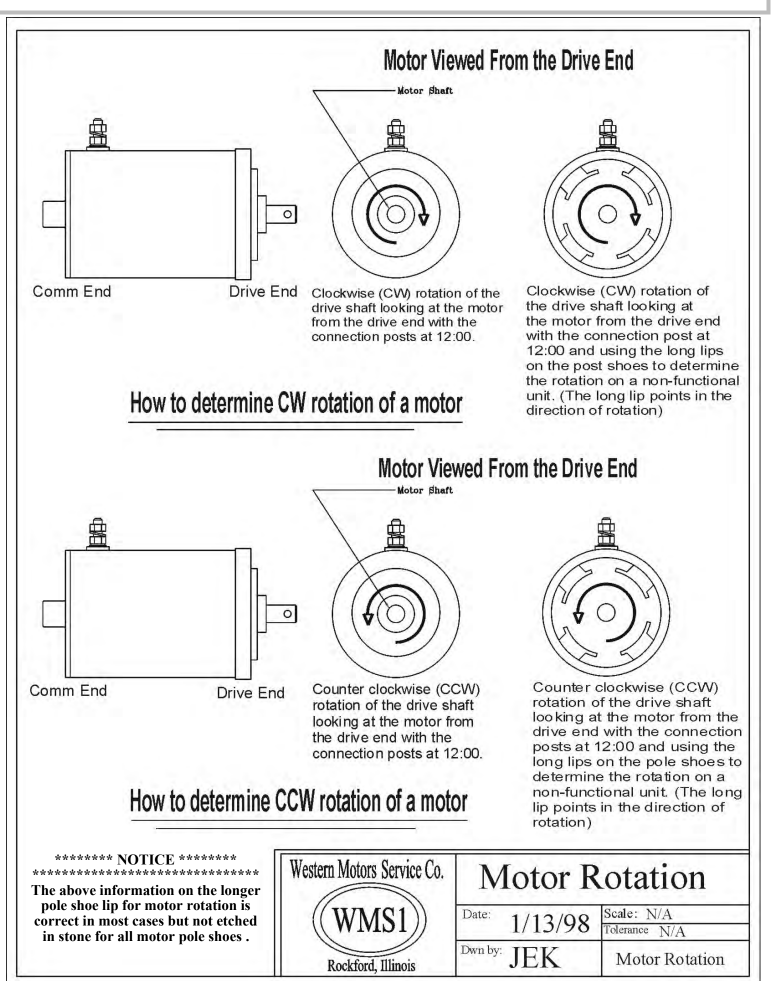








Info 13



Look at the slot and see if it is worn X or polished at the points marked by the "X". If the wear is at the indicated points than the motor rotation is clockwise.

> Look at the slot and see if it is worn or polished at the points marked by the "X". If the wear is at the indicated points than the motor rotation is counter clockwise.

CCW

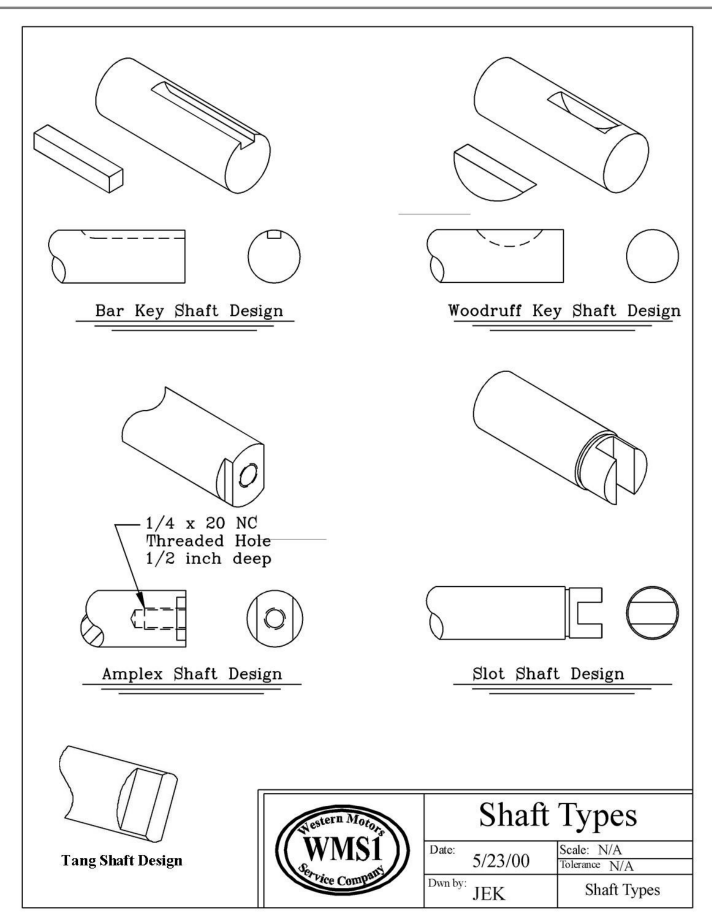
Х

CW

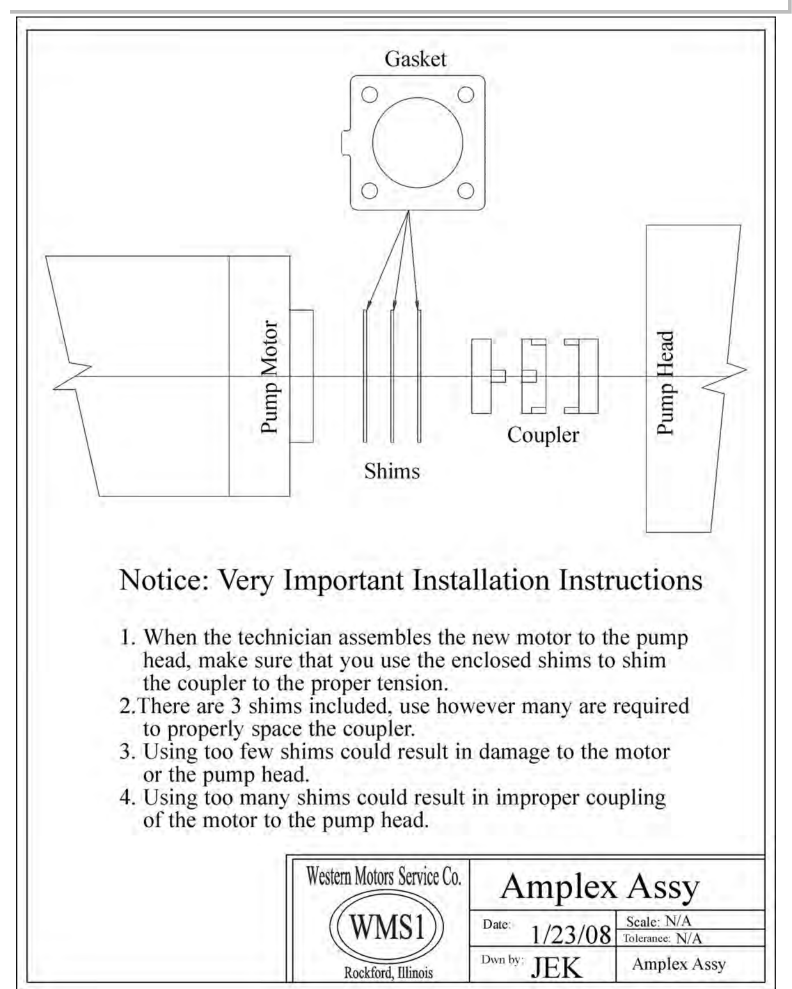
X

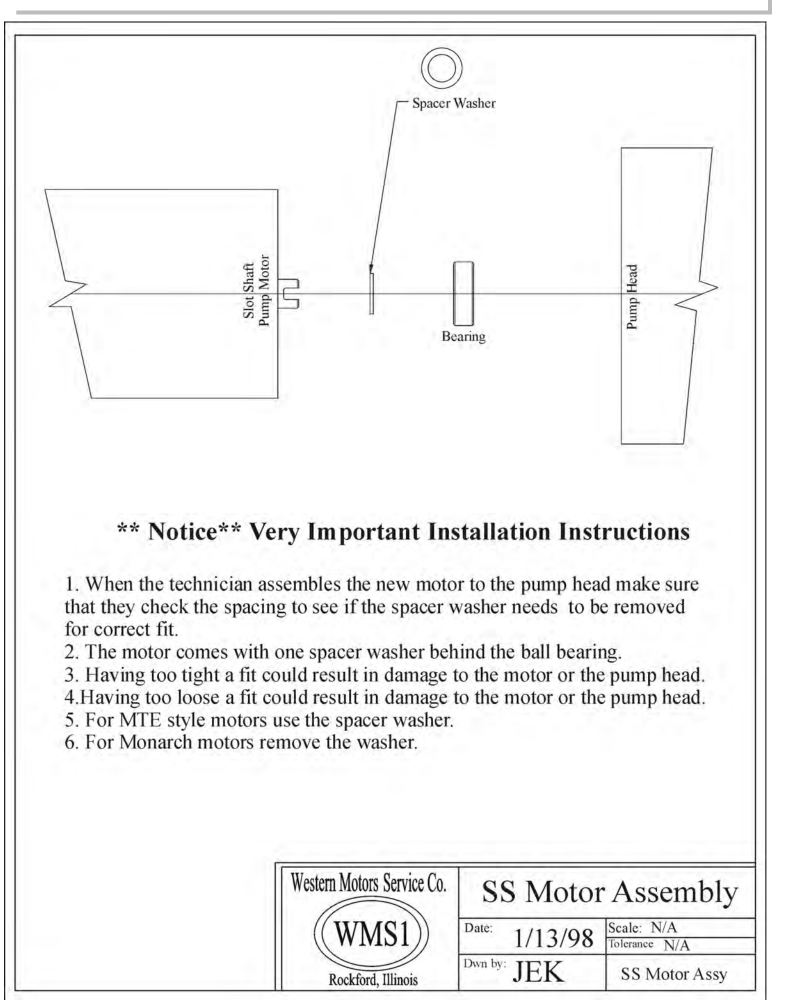
X

Western Motors Service	Slot Shaft Wear		
(WMS1)	Date: 1/13/98	Scale: N/A Tolerance N/A	
Rockford, IL USA	Dwn by: JEK	Slot Wear	









# O-Ring Bearing Shaft W-8925 Winch. Bearing **O**-Ring T-8923B Shaft

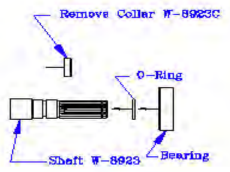
Collar W-8823C

W-8923C Collar

Notes:

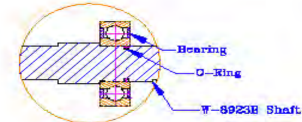
When replacing a motor with a flange use the motor as it arrives with the collar, O-ring, and bearing. Install the motor flange then install the assembly on the





### Notes:

When replacing a motor that does not have a flange, you must remove the bearing, 0-ring and spacer, then install the 0-ring and bearing leaving off the collar. the assy should now look like the bottom drawing. Now the motor will fit the winch correctly.

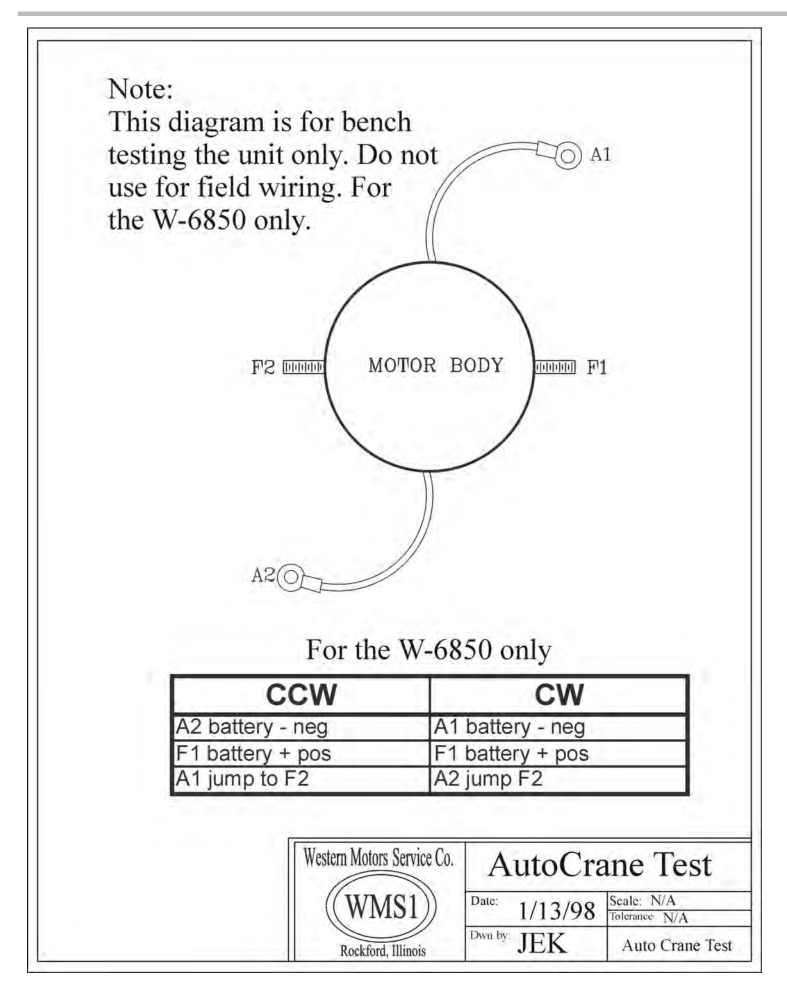




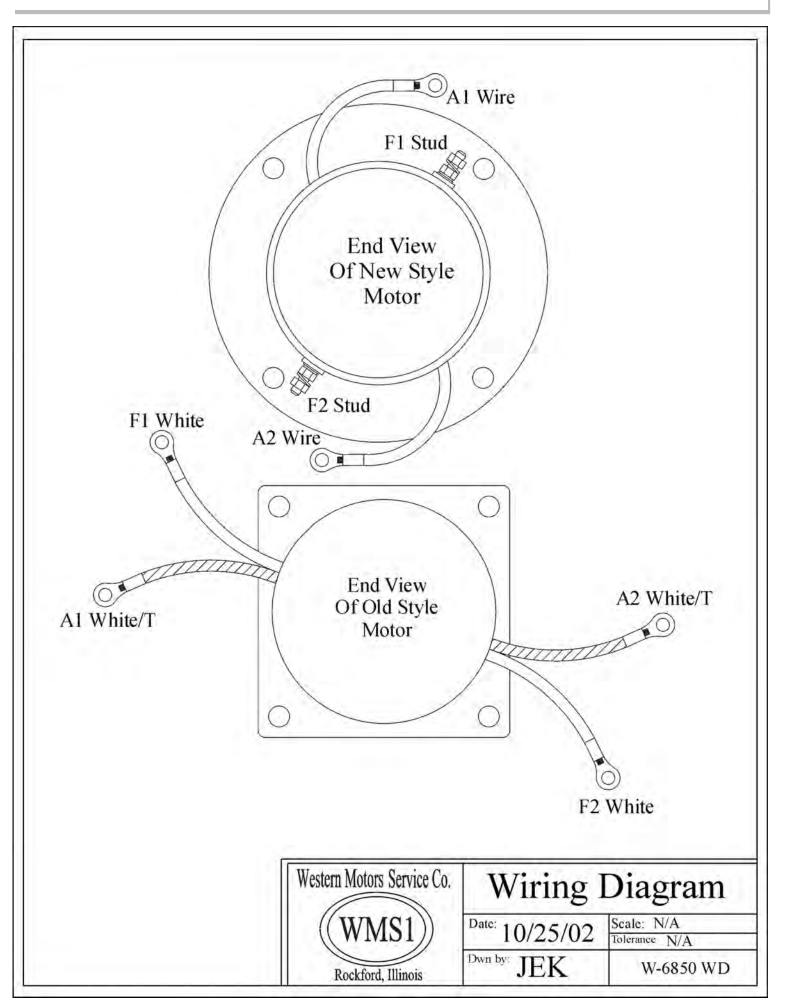
This information applies to the following units: W-7923, W-7924, W-8923, W-8923D, W-9120, W-8921, W-7623, W-7618, and W-7608

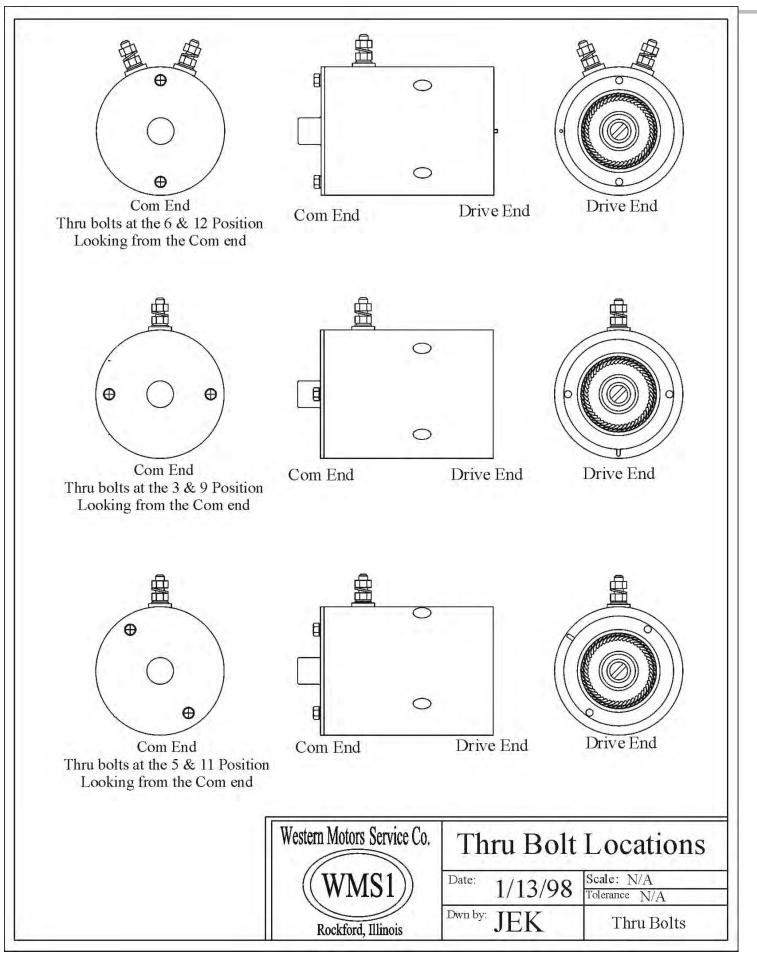
Sestern Motors	20 Spline DE	
(( WMS1 ))	Bate 1/29/99	Scales N/A
Strice Company	Drawa By: JEK	H-B929 Shaft Asay

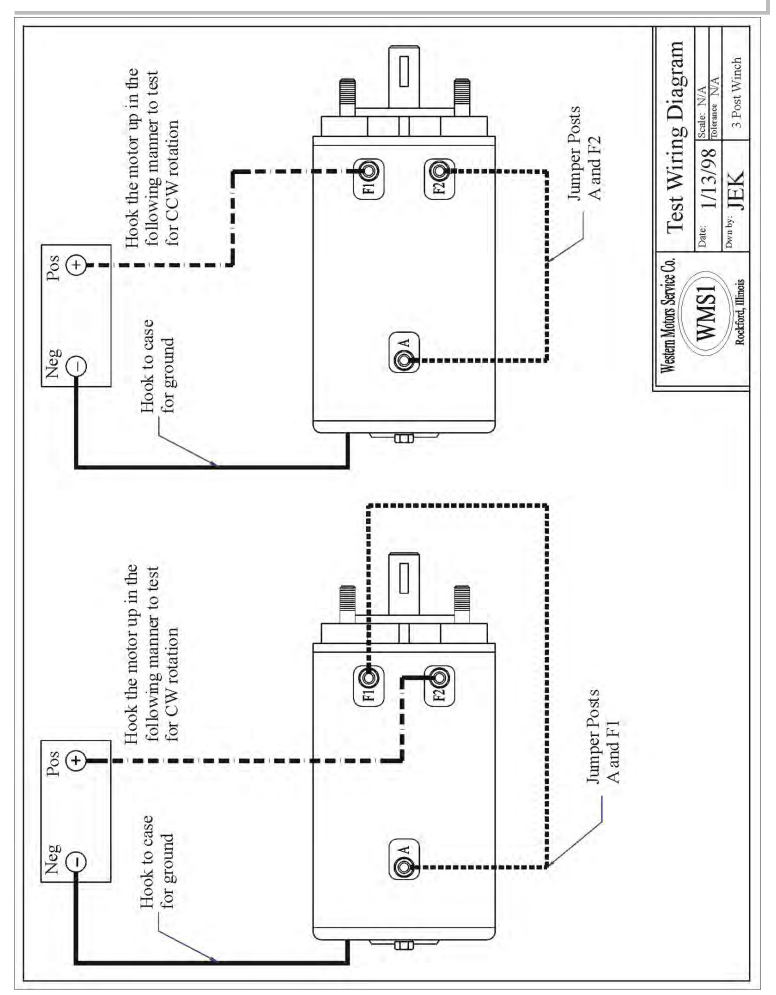
## Info 19

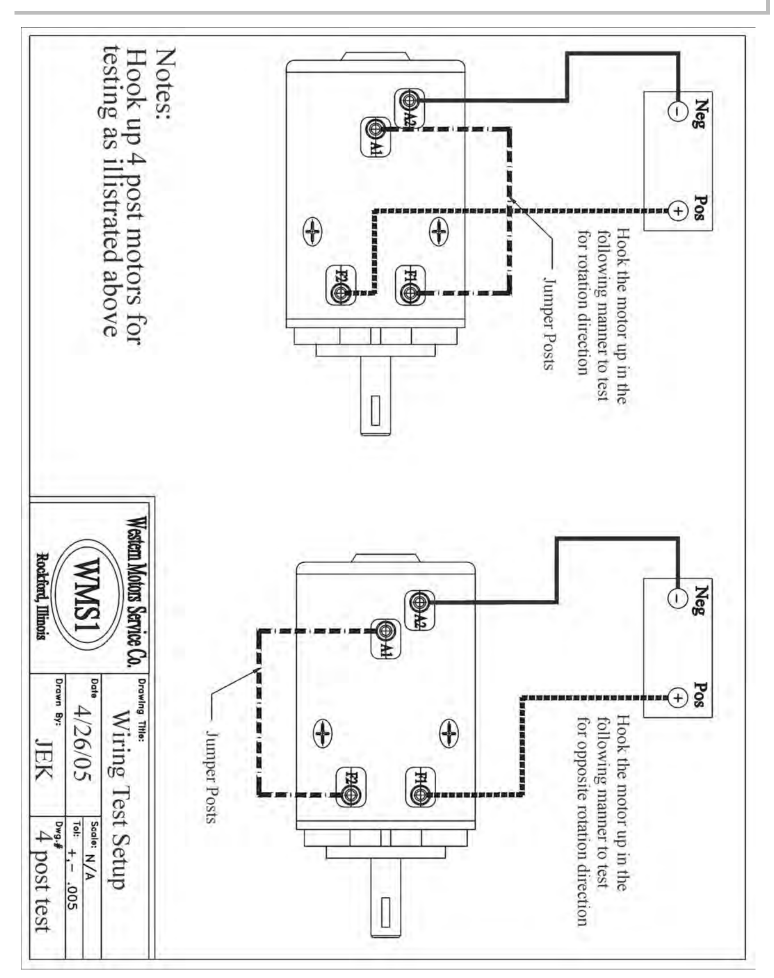


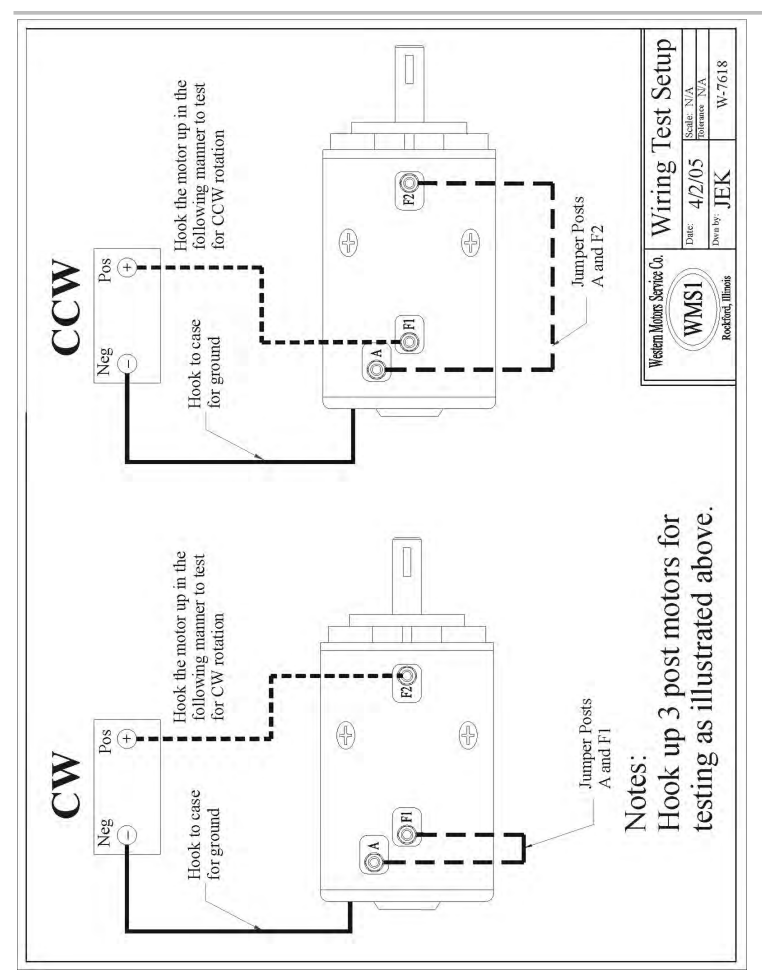


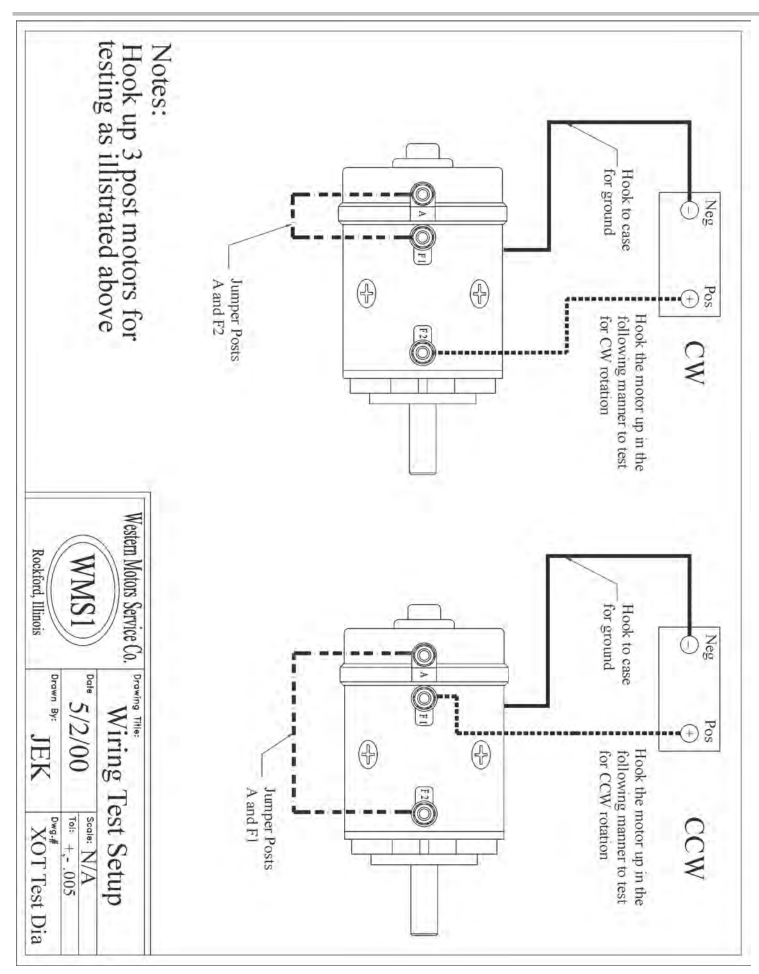






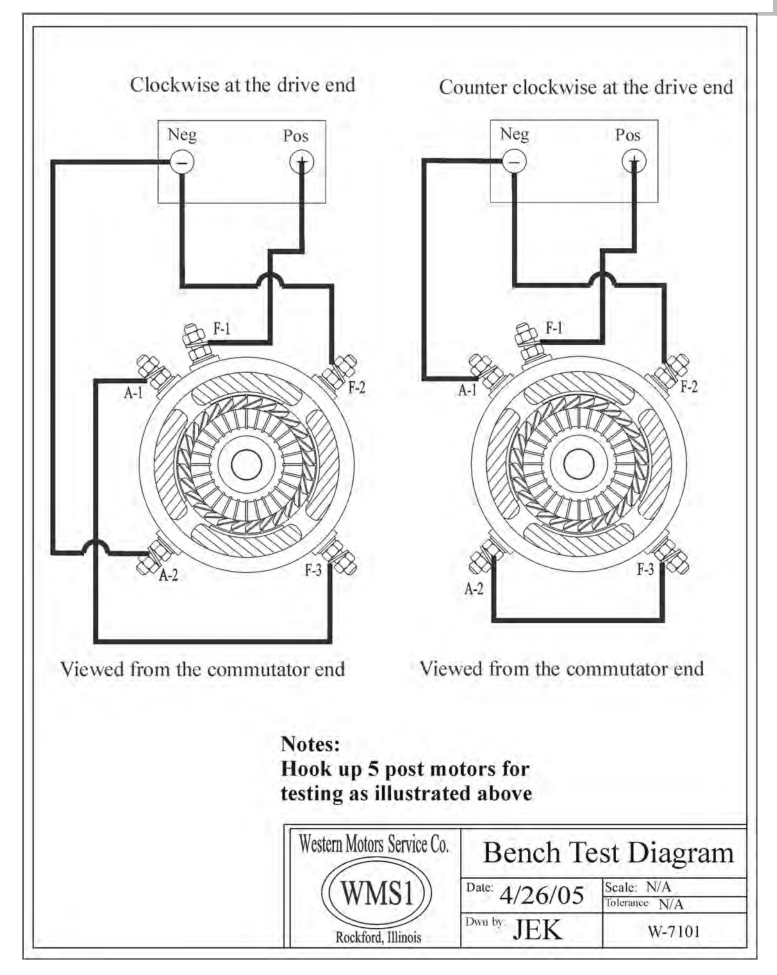






Info 25

## Info 26



# Brush shade mixes of "Copper" <> "Gray" and "Black" for different Voltage motors



#### CATALOG TEXT\_COLOR\_INFOMATION Black = $6V \Leftrightarrow Blue = 12V \Leftrightarrow Bright Red = 24V \Leftrightarrow Green = 36V, 48V \text{ or } 72V$

## THIS NEW 2015 CATALOG IS USING DIFFERENT TEXT COLORS TO REPRESENT AT A GLANCE THE DIFFERENT VOLTAGES OF THE PARTICULAR ITEM SUCH AS DC MOTORS, STARTER MOTORS AND THE COMPONENT PARTS OF THE MOTORS, STARTERS etc.

## "ALL" 6V ITEMS IN THE CATALOGS, MOTORS AND THE COMPONENT PARTS WILL HAVE THIS "BLACK" TEXT COLOR ABOVE THE PARTICULAR PART NUMBER WHICH WILL SHOW THIS COLOR REPRESENTS A ITEM THAT IS "6V"

"ALL" 12V ITEMS IN THE CATALOGS, MOTORS AND THE COMPONENT PARTS WILL HAVE THIS "BLUE" TEXT COLOR ABOVE THE PARTICULAR PART NUMBER WHICH WILL SHOW THIS COLOR REPRESENTS A ITEM THAT IS "12V"

"ALL" 24V ITEMS IN THE CATALOGS, MOTORS AND THE COMPONENT PARTS WILL HAVE THIS "DEEP RED" TEXT COLOR ABOVE THE PARTICULAR PART NUMBER WHICH WILL SHOW THIS COLOR REPRESENTS A ITEM THAT IS "24V"

"ALL" 36V, 48V OR 72V ITEMS IN THE CATALOGS, MOTORS AND THE COMPONENT PARTS WILL HAVE THIS "CRIMSON RED" TEXT COLOR ABOVE THE PARTICULAR PART NUMBER WHICH WILL SHOW THIS COLOR REPRESENTS A ITEM THAT IS 36V, 48V OR 72V

#### **BELOW ARE EXAMPLES OF THE CATALOG TEXT COLOR INFOMATION** SHOWING THE DIFFERENT VOLTAGES AND THEIR ASSOCIATED COLORS Black = $6V \Leftrightarrow Blue = 12V \Leftrightarrow Bright Red = 24V \Leftrightarrow Green = 36V, 48V \text{ or } 72V$

# \*6V\* ( CCW ) ( 4 ) FIELD SLOT SHAFT MOTOR "WMS" PART NUMBER, MZ4186RM **REPLACES NUMBERS, MZ4186, 46-160, MZ-4186** (APPLICATIONS) (J. S. BARNES, HALDEX etc.) (REMANUFACTURED MOTOR WITH CORE CHARGE)

# \*12V\* "CW" (DBB) MOTOR WITH .625" DIA. SHAFT "WMS" PART NUMBER, W-6020 REPLACES, W6020, 6031, 8076, MDT-6020, MDT-6020S (APPLICATIONS)

(MONARCH & NU-STAR EQUIPMENT) (THE RAISED RING DIAMETER ON DRIVE END IS 3"/ 76.2mm)

## \*24V\*( CCW ) DBB, SLOT SHAFT MOTOR WITH "INSULATED" GROUND AND WITH (2) TERMINAL POSTS AT THE COMM END "WMS" PART NUMBER, W-8263

REPLACES NUMBERS, IM-0137, W-8963, 11216206, W8263, 56021303 (THRU BOLTS ARE AT THE 3 & 9 POSITION)

\*48V\* ( CW ) HD ( 4.5" DIA. ) "PM" MOTOR **AMPLEX SHAFT TYPE MOTOR** "WMS" PART NUMBER, W4BD-2744

REPLACES, 378274, W4BD2744, 2200952, 4BD-02744, 220-0952

(APPLICATIONS) HALDEX BARNES PUMPS (3.7HP) (OVERALL LENGTH OF MOTOR IS 14.2"/360.68mm)









SHAFT IS 1.5"/ 38.1mm LONG

