

CROSS & BEARING M-KITS

DESIGN FEATURES



Larger roller bearings for added durability in demanding applications



High temperature, triple lipped seal keeps grease in and contaminants out



A bright orange seal and no grease fitting makes it fast and easy to find an M-Kit

- M-Kits are interchangeable with all standard cross and bearing kits. Plus - standard kits can easily be upgraded to M-Kits.
- Manufactured with high quality steel for increased strength.
- Manufactured with high quality lubricant.

Maintenance Free. Improved Performance.



Make life a lot easier with maintenance-free cross & bearing (M-Kits) from Weasler Engineering. Our M-Kits are precision engineered and built to perform reliably and continuously throughout their designed lifespan, with no need for added lubrication. Superior kit design features include durable steel construction, premium quality lubricant, larger roller bearings, and a high temperature, triple-lipped seal that keeps grease in and contaminants out.

KEY PERFORMANCE BENEFITS

- <u>WORRY-FREE OPERATION</u> Maintenance-free design eliminates
 the need to remove or grease through the guard, concerns about missed
 grease points, confusion about greasing intervals or grease type, or
 any risk of blowing seals due to over greasing.
- <u>EASY REPLACEMENT AND UPGRADE</u> M-kits are easily interchangeable with other cross and bearing kits in the market.
- <u>No DownTIME</u> With no need to add lubricant ever, a farmer won't need to take time for maintenance, repair blocked fittings, or suffer a failed part due to a missed grease point.
- <u>MONEY-SAVING DESIGN</u> Higher torque capacity and clean design ensures efficiency and continuous operation and avoids costly cross and bearing kit replacement.
- <u>LONGER LIFE</u> No risk of premature failure and replacement of expensive components due to missed grease points.
- <u>OPERATOR COMFORT</u> No need to modify grease gun tips to fit into tight spaces or crawl under equipment to access grease points.
- <u>No mess</u> Grease is tightly sealed inside with no risk of contamination from greasing through a dirty fitting.

Higher Value · Smarter Solutions



CROSS & BEARING M-KITS

OUR GLOBAL LOCATIONS

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M-Kit Product Specifications

	Cross Kits		*540 RPM		*1000 RPM	
Series	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		Power R-Kit	Power E-Kit _{and} M-Kit	Power R-Kit	Power E-Kit _{and} M-Kit
	A [in]	B [in]	[HP]	[HP]	[HP]	[HP]
02	.59	1.50	-	4	-	7
07	.75	1.91	-	10	-	16
6	.97	2.28	14	19	21	29
12	1.06	2.50	19	26	29	40
14	1.13	2.62	28	38	44	58
35	1.25	3.20	51	70	79	108
44	1.31	4.00	77	103	119	158
55	1.53	4.30	106	137	164	211
77	1.78	4.96	-	171	-	264
			Power P-Kit	Power E-Kit	Power P-Kit	Power E-Kit
AB1	.87	2.13	15	19	23	29
AB2	.94	2.41	21	25	33	38
AB3	1.06	2.76	29	38	44	58
AB4	1.06	2.94	36	45	56	70
AB5	1.19	3.13	52	65	81	100
AB6	1.19	3.62	64	79	99	122
AB7N	1.37	3.70	79	94	122	145
AB8	1.38	4.19	100	120	154	185
AB9	1.61	4.25	120	151	185	232
AW10	.87	2.17	15	19	23	29
AW11	1.06	2.76	30	38	44	58
AW19	.75	1.91	8	-	13	-
AW20	.94	2.41	21	25	33	38
AW21	1.06	2.94	36	45	56	70
AW22	1.19	3.62	64	79	99	122
AW26	1.65	4.09	113	149	175	230
AW35	1.26	3.00	52	66	80	102
AW 36	1.42		80	94	124	144

^{* 5°} JOINT ANGLE, BETWEEN -15°C AND +120°C

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