## Ring Type Driving Cup

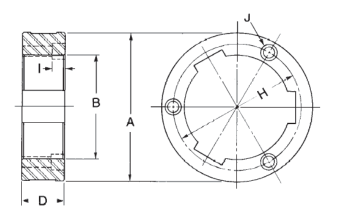


For use with clutch and brake models MMS, MMD and torque limiter model TL

Carlyle Johnson Maxitorq® ring type driving cups are designed to provide an economical means of adapting the clutch or brake to various types of driven or driving members. Cups are made to precise specifications and hardened for long life and durability

The ring type driving cups enclose the multiple discs, helping to prevent entry of dust, dirt or other harmful materials getting into the mechanism as well as presenting a neat, compact appearance. They are made to permit piloting on the inside or outside diameter with a pulley, fly wheel, sprocket, gear, or sheave by means of a cap screw. They also offer the advantage of installation without change of present bearing design.

Available in special materials, surface finishes, and with custom modifications.



## THE MAXITORQ® ADVANTAGE

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Ring Type Drive Cup Model	А	В	D	Н	I	Cap Screw Size J	# of Mounting Holes	# of Slots
MMS0020-106-400	3.123 - 3.125	2.015 -2.017	.668	2.563	.344	1/4	3	3
MMS0021-106-400	3.123 - 3.125	2.015 - 2.017	1.031	2.563	.344	1/4	3	3
MMS0022 -106-400	3.623 - 3.625	2.515 - 2.517	1.156	3.062	.344	1/4	3	3
MMS0023-106-400	4.623 - 4.625	3.265 - 3.267	1.313	3.938	.406	5/16	3	3
MMS0024-106-400	5.123 - 5.125	3.765 - 3.767	1.313	4.438	.406	5/16	3	3
MMS0025-106-400	6.123 - 6.125	4.515 - 4.517	1.594	5.313	.531	3/8	4	8
MMS0026-106-400	7.120 - 7.125	5.515 - 5.517	1.781	6.250	.531	3/8	6	12
MMS0027-106-400	9.120 - 9.125	7.015 - 7.017	2.188	8.063	.688	1/2	6	12

**SPECIFICATIONS** 



10.120 - 10.125

8.015 - 8.017



9.063



MMS0028-106-400