

# Torque Discs for Oldham Couplings



Type	Standard	TB		SA	PEEK	AJ		A	
Material	Polyacetal resin	Polyacetal resin		Nylon resin	Poly Ether Ether Ketone	Aluminum alloy		Aluminum alloy	
Surface treatment	-	-		-	-	Nylon resin coating		Electroless nickel plating, Lubricant coating	
Bores ●:Blank ○:Through	●	○		●	●	○		○	
Features	General-purpose	General-purpose	Inner dia. [mm]	High vibration damping	High temperature resistance (up to +280°C)	Recommended for vertical installation	Inner dia. [mm]	No phase delay Recommended for indexing motion	Inner dia. [mm]
MJ-6	MJ-6-T	not available	-	MJ-6-T-SA	make to order	not available	-	not available	-
MJ-9	MJ-9-T	not available	-	MJ-9-T-SA	make to order	not available	-	not available	-
MJ-13	MJ-13-T	not available	-	MJ-13-T-SA	make to order	not available	-	make to order	6
MJ-19	MJ-19-T	MJ-19-T-TB	9.5	MJ-19-T-SA	MJ-19-T-PEEK	MJ-19-T-AJ	10	MJ-19-T-A	10
MJ-25	MJ-25-T	MJ-25-T-TB	12.7	MJ-25-T-SA	MJ-25-T-PEEK	MJ-25-T-AJ	12.5	MJ-25-T-A	12.5
MJ-33	MJ-33-T	MJ-33-T-TB	15	MJ-33-T-SA	MJ-33-T-PEEK	MJ-33-T-AJ	15	MJ-33-T-A	15
MJ-41	MJ-41-T	MJ-41-T-TB	21	MJ-41-T-SA	MJ-41-T-PEEK	MJ-41-T-AJ	20.5	MJ-41-T-A	20.5
MJ-50	MJ-50-T	MJ-50-T-TB	25.4	not available	MJ-50-T-PEEK	MJ-50-T-AJ	25	MJ-50-T-A	25
MJ-57	MJ-57-T	MJ-57-T-TB	30.5	not available	MJ-57-T-PEEK	MJ-57-T-AJ	30	MJ-57-T-A	30
MJ-70	MJ-70-T	MJ-70-T-TB	36	not available	MJ-70-T-PEEK	MJ-70-T-AJ	36	MJ-70-T-A	36
MJ-88	MJ-88-T	MJ-88-T-TB	46	not available	MJ-88-T-PEEK	MJ-88-T-AJ	47	MJ-88-T-A	47
MJ-118	MJ-118-T	MJ-118-T-TB	56	not available	make to order	MJ-118-T-AJ	60	not available	-

\*Other material available upon request

## Ordering Example

Torque discs can be offered separately.

Type	-	Coupling size	-	Torque disc	-	Torque disc type
MJ	-	19	-	T	-	TB

Please email us for further assistance: [product@mighty-corp.co.jp](mailto:product@mighty-corp.co.jp)