

Mounting on D-cut shaft

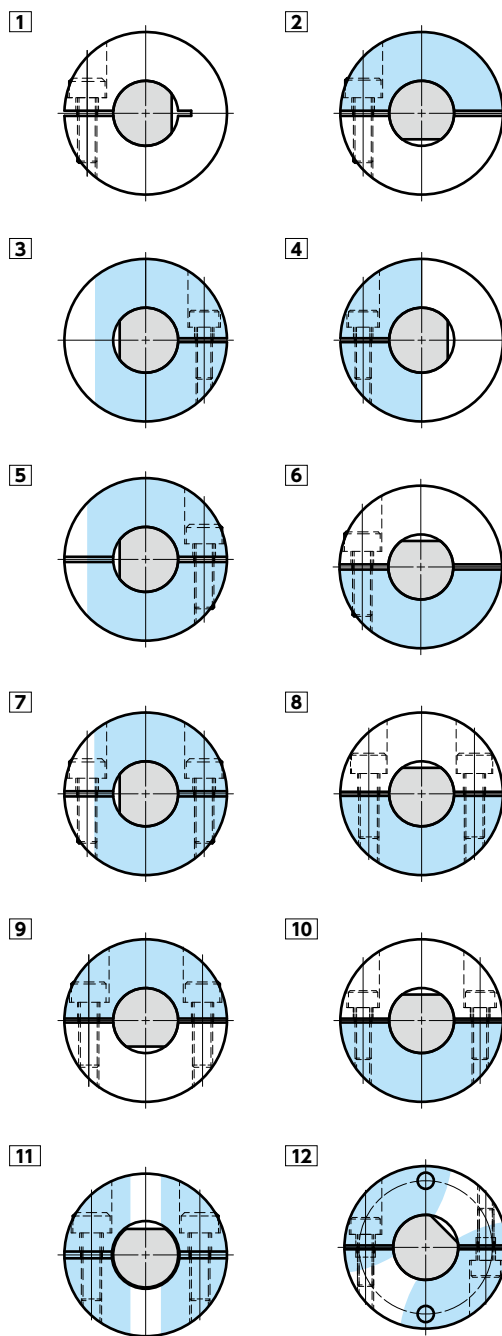
When using a Couplicon® of clamping type, use a round-shaped shaft in principle.

If D-cut shaft is used, an excessive load due to tightening by the hex socket head cap screw may damage the Couplicon® depending on the mounting position of D-cut surface of the shaft.

When using a D-cut shaft, please perform mounting so that the D-cut surface of the shaft does not contact a slit perpendicular to the shaft as much as possible. (Refer to mounting example)



● Mounting example



Product Code	Mounting example
MJC(Outside diameter $\phi 30$ or less) / MJT(Outside diameter $\phi 30$ or more) / MJS / MOR / MOS / MKM / MOHS / MOP	1
MHW / MHS / MOL(Outside diameter $\phi 32$ or less) / MFB / MFBS / MRG	2
MLR / MLRS	3
XHW / XHS	4
MSTS(Outside diameter $\phi 32$ or less) / MWSS / XSTS / XWSS	5
MOM(Outside diameter $\phi 38$ or less) / XGT2 / XGL2 / XGS2	6
MST(Outside diameter $\phi 32$ or less) / MWS	7
MJC(Outside diameter $\phi 40$ or more) / MJT(Outside diameter $\phi 40$ or more) / MOM(Outside diameter $\phi 45$ or more)	8
MST(Outside diameter $\phi 40$ or more) / MSTS(Outside diameter $\phi 40$ or more) / MOL(Outside diameter $\phi 40$ or more) / XSTS(Outside diameter $\phi 40$ or more)	9
XGT / XGL / XGS / XUT	10
MSX / MSXP	11
XBW / XBWS / XBS / XBSS / MDW / MDS / XRP	12