

**Outerrace overrunning
and Lift-Off type**

**Best fit for
Back Stop applications in
Motors, Gear Reducers
and Commercial Fans**

1. High speed overrunning

Special "Lift off" cams are used for high speed outerrace overrunning conditions. Temperature rising is low and a long life is warranted .

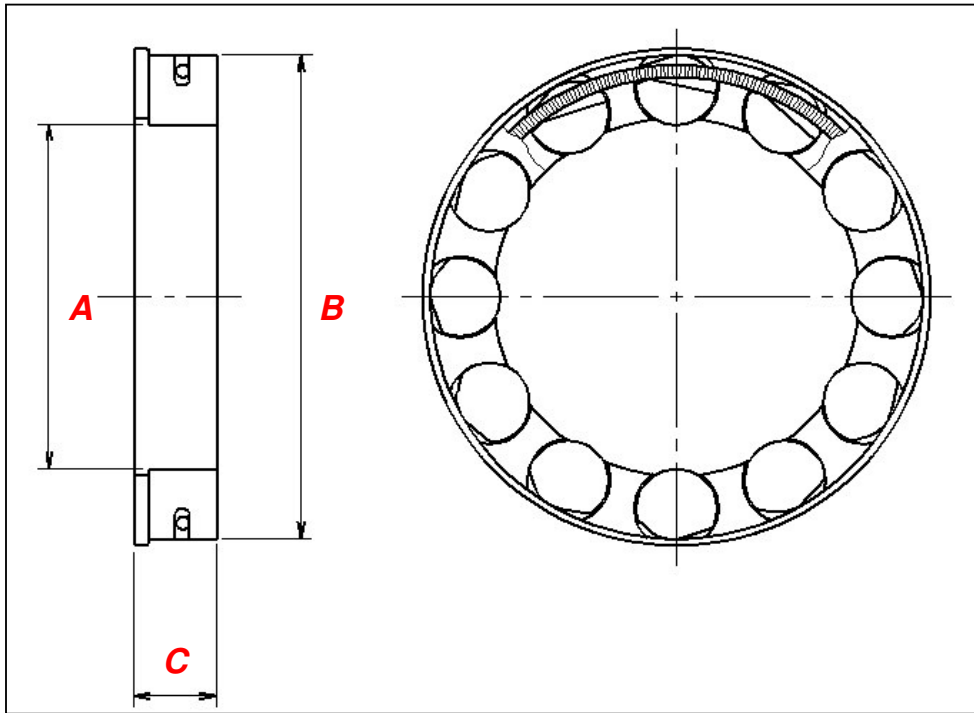
2. Save space & fit your machine design.

You can design innerrace and outerrace freely.
Clutches can be installed in confined spaces, such as inside motors, gear reducers and fans.

3. Numerous applications

Commercial fans, ventilators, air conditioners, start motors, gear boxes.

CAM CLUTCH
MREU SERIES
TSUBAKI EMERSON

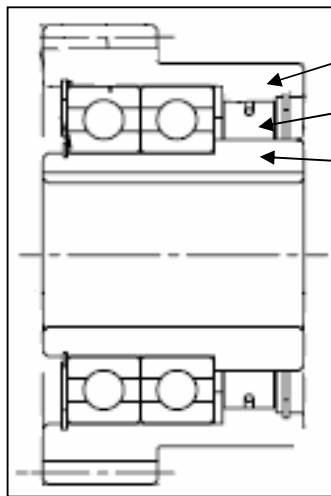


Dimensions and Capacities

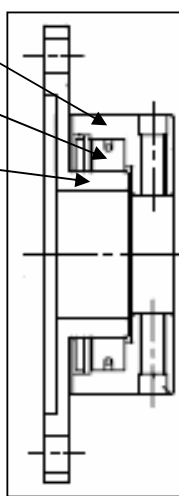
All dimensions in

Model	Torque Capacity	Min Outer race	Inner race	Outer race	Width
	Nm	Overrun (r/m)	A	B	C
MREU30	219	1417	41,333	58	9,7
MREU40	312	1210	56,333	73	9,7
MREU50	437	1032	76,333	93	9,7
MREU60	710	818	91,333	108	12,7
MREU70	884	732	111,333	128	12,7

Installation example 1



Installation example 2



- ①
- ②
- ③

- ① Outerrace
- ② MREU
- ③ Innerrace

※ Parts No. 1 and 3 can be designed freely.

※ When you want order with inner- and/or outerrace , please consult Tsubaki.

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