



Access to our installation manuals here!

HOLLOW-TYPE OUTPUT SHAFTS

What's right for my customer's application?

KEYED HOLLOW BORE (A)

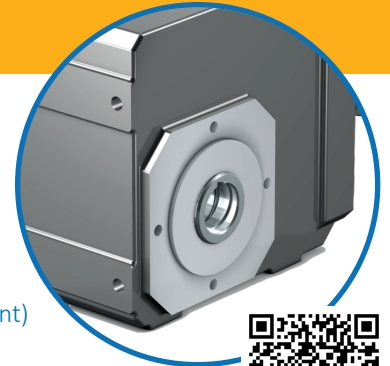
Great for unidirectional torque transmission (or bi-directional if non-cyclic), the keyed hollow bore is an ideal option in applications where ease of assembly matters.

PROS

- Keeper Plate for Assembly/Removal
- Both Metric and Imperial Options
- Rifling in Interior of Shaft for Anti-Seize

CONS

- Requires some alignment (precision grinding, alignment)
- Limited to the size of output that you pick
- Not the best option in cyclic bi-directional applications



Installation Video

WOBBLE-FREE BUSHING (W)

Used for applications where you want to be able to use a less precise shaft/alignment method, the wobble free is an ideal option when inventory reduction matters.

PROS

- Can store one unit with multiple bushing kit sizes
- Both metric and imperial options
- Ease of removal from shaft without cutting
- No backlash addition in friction-lock fit

CONS

- Rigid mounting can cause premature failures



Single Installation Video



Double Installation Video

SHRINK RING (S)

Great for applications where you need a high level of torque transmission, the shrink ring is an ideal option when cyclic motion is required.

PROS

- Bi-directional operation is no problem
- Provides high torque transmission capabilities
- No backlash addition in friction-lock fit

CONS

- Requires some alignment (precision grinding, alignment)
- Limited to the size of output that you pick
- Only metric options available



Installation Video