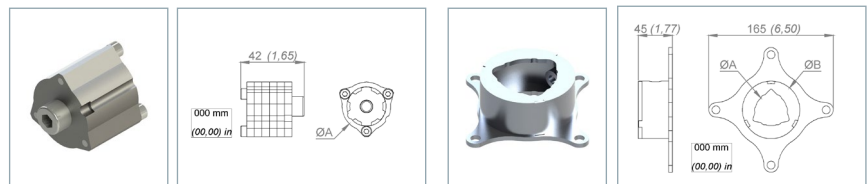


INTERFACES FOR ADAPTORS FS, CS AND EXTENSION BARS

The **KTA** and **TTA** interfaces enable the actuators to drive the **FSB** and **CSB** adaptors, plus the **extension bars**.

The **KTA** models should be used for actuators with a **straight or right angle head**.

The **TTA** models fix directly on to the **banjo head**.



KTA002 (for straight or right angle heads)

TTA002 (for banjo heads)

Reference	Weight kg (lb)	«A» mm (in)	«B» mm (in)
KTA002	0,4 (0,88)	50 (1,97)	N/A
TTA002	0,4 (1,54)	52 (2,05)	95 (3,74)

Maximum allowed torque: 1000 Nm (740 lb.ft)

SQUARE DRIVES

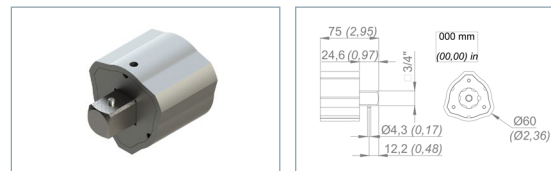
The **KTA3/4** and **TTA3/4** interfaces can take a **3/4" square drive** which connects to **all types of socket** thereby turning all kinds of screws and bolts – this makes it possible to use your actuator for various types of applications.

The **KTA** models should be used for actuators with a **straight or right angle head**.

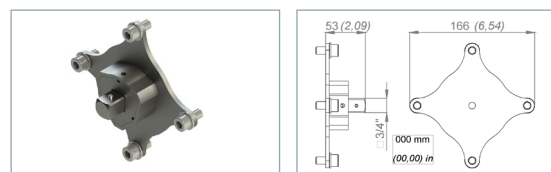
The **TTA** models fix directly on to the **banjo head**.

A large range of **standard square sockets** is also available to match most of the valves standards square drives

Reference	Weight kg (lb)	Max torque Nm (lb.ft)
KTA3/4	1,1 (2,43)	1000 (740)
TTA3/4	1,1 (2,43)	1000 (740)



KTA3/4 (for straight or right angle heads)



TTA3/4 (for banjo heads)

IMPORTANT

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.