



Taper Lock[®] Bushes

Taper Lock[®] Four Hole Bush Simple, Universal Solution

Machined to exacting tolerances in cast iron and steel, the Fenner[®] Taper Lock[®] four hole bush has been tried and tested in over 50 million applications. It is the most successful shaft fixing in the market place today with a full range of both metric and imperial sizes as well as a full range of weld-on hubs, bolt-on hubs and hub adaptors.

Benefits

- > Ease of installation and removal
Equivalent to a shrink-on fit on uniform load applications
- > and thus eliminating the cost of a key
No costly re boring: full range of both metric and imperial
- > available
- > Standard range fits up to 125mm/5" shafts
- > Special 4-hole feature for balanced assemblies
- > Complete short reach range available, for compact
- > lightweight assemblies
- > High grade, close grain iron (GG25) material
- > Spheroidal Graphite (S.G.) iron construction on some sizes to give increase maximum bores

Weld on Hubs

- > Manufactured from steel to provide convenient means to secure fan rotors, steel pulleys, plate sprockets, impellers etc. to a shaft.
- > Shouldered outer diameter allows for easy location
- > Taper bored to receive 4 hole Taper Lock[®] bush sizes 1210 to 5040

Bolt on Hubs

- > A convenient means to secure fan rotors, steel pulleys, plate sprockets, impellers etc to a shaft
- > Welding not necessary
- > Taper bored to receive 4 hole Taper Lock[®] bush sizes 1210 to 3040



Hub Adaptors

- > For use with parallel bore eliminating the cost of drilling, tapping and taper boring
- > Keyed version also available for heavy duty applications
- > Taper bored to receive 4 hole Taper Lock[®] bush sizes 1008 to 4040

Size Reference

Size Reference	Bore Sizes in mm
1008 to 5040	9 to 125

Construction



Fenner[®]

Reliable | Trusted | Connected

FPT FAR EAST 

FPT Far East Pte. Ltd

29 Changi South Avenue 2 #04-00, ABV Building, Singapore 486444

(65) 6545 6630 (65) 6545 7730 / 7720 sales@fpt.com.sg www.fpt.com.sg



@fennerSEA



@fennerseasia



@fptfareast