

## Fenner Taper-Lock® Bushes

Using Fenner Taper-Lock® Bushes, it is possible for unskilled labour to achieve 'shrink fit' of Pulleys, Couplings, etc. on to shafts only using a hexagon wrench.





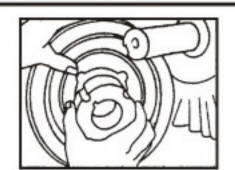
The arrangement of half-threaded holes and longitudinally split tapered bushes ensure maximum grip and fast, easy fitting. Tightening of the screws into the threaded holes in the hub forces the bush into the taper bored components, thereby effectively contracting the bore of the Taper-Lock® Bush until the equivalent of a shrink fit is obtained. Taper-Lock® 'Bushes are suitable for metric shafts and can also be supplied with Imperial Bores and Keyways.

#### ADVANTAGES:

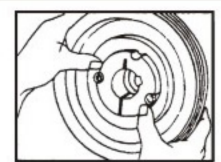
- No re-boring and keywaying costs.
- · Saves time and cost in fitting.
- Eliminates precision taper fitting keys.
- · 239 bush size/bore combinations are available.
- · Interchangeable between many products.
- Taper bored components can be transferred to other diameter shafts by fitting alternative bore bushes.
- · Convenience in dismantling for maintenance and component replacement.
- Accommodates shaft limits of +0.051 mm/-0.127mm.

The benefits of using Taper-Lock® Bushes can be extended to include components which have a parallel bore by incorporating Taper-Lock® Adaptors, Taper-Lock® Bolt-on-Hubs or Taper-Lock® Weld-on-Hubs.

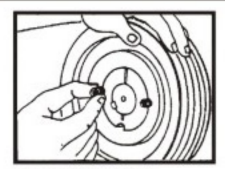
### Installation Instructions



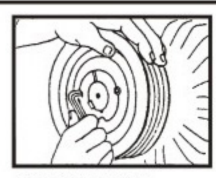
INSERT BUSH INTO PULLEY OR COUPLING



INSERT SCREWS AND LOCATE ON SHAFT



TIGHTEN SCREWS FINGER TIGHT



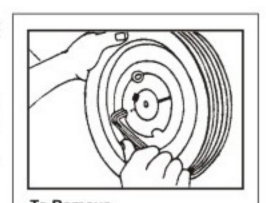
TIGHTEN SCREWS ALTERNATELY

### TO INSTALL

- Remove the protective coating from the bore, outside of bush and bore of hub. After ensuring that the mating tapered surfaces are completely clean and free from oil and dirt, insert bush in hub, so that the holes line up.
- 2. Oil thread and point of grub screws, or thread and under-head of cap screws. Place screws loosely in holes threaded in hub, shown thus @ in diagram.
- 3. Clean shaft and fit hub and bush to shaft as one unit. Locate in position desired, remembering that the bush will grip the shaft first and then the hub will be slightly drawn on to the bush.
- 4. Using a hexagon wrench tighten screws gradually and alternately until they are fully secured. Use a piece of pipe on wrench to increase leverage.

### TO REMOVE

- Slacken all screws by several turns. Remove one or two according to number of jacking-off holes, shown thus . in diagram. Insert screws in jacking off holes after oiling thread and point of grub screws or thread and under-head of cap screws.
- 2. Tighten screws alternately until bush is loosened in the hub and assembly is free on the shaft.
- Remove assembly from shaft.
- 4. For normal drives a key is unnecessary. But when a key is not used hammer against large end of bush using a block or sleeve to prevent damage. (This will ensure that the bush is seated squarely in the bore). Screws will now turn a little more. Repeat this alternate hammering and screw tightening once or twice until correct tightening torque is obtained.
- If a key is to be fitted, place it in the shaft keyway before fitting the bush. It is essential that only a side-fitting parallel key with TOP CLEARANCE be used.
- After drive has been running under load for a short time stop and check tightness of screws.
- 7. Fill empty holes with grease to exclude dirt.



To Remove

| Bush                          |               | 1008<br>1108 | 1310 | 1210<br>1215 | 1610<br>1615 | 2012  | 2517<br>2525 | 3020<br>3030 | 3525<br>3535 | 4040 | 4545 | 5050 |
|-------------------------------|---------------|--------------|------|--------------|--------------|-------|--------------|--------------|--------------|------|------|------|
| Screw tightening torque (Nm.) |               | 56           | 20   | 20           | 20           | 31    | 48           | 90           | 113          | 170  | 192  | 271  |
| Screw                         | Qty.          | 2            | 2    | 2            | 2            | 2     | 2            | 2            | 3            | 3    | 3    | 3    |
| Details                       | Size<br>(BSW) | 1/4"         | 3/8" | 3/8"         | 3/8"         | 7/16" | 1/2"         | 5/8"         | 1/2"         | 5/8" | 3/4" | 7/8" |



# Fenner Taper-Lock® Bushes

## **METRIC BORES AND KEYWAYS**

| D   | Key  | way   | Shallow                                |                                     |  | S. 37  | 8 22        |  | S 20        | Cata        | alogue  | Code G  | roup 02   | 29   |              | , ,  |              |  | 65 5-  |  |
|---|--|---|--|-------------------------------------|--|--|-------------|--|-------------|-------------|---|---|---|--|--------------|--|--------------|--|--|--|
| Bore<br>Dia.  | Width  | Depth   | Keyway<br>Depth                        | 1008<br>AO                          | 1108<br>BO   | 1210<br>CO   | 1215<br>DO  | 1310<br>EO   | 1610<br>GO  | 1615<br>HO  | 2012<br>KO  | 2517<br>MO  | 2525<br>NO  | 3020<br>PO   | 3030<br>QO   | 3525<br>JO   | 3535<br>RO   | 4040<br>SO   | 4545<br>TO   | 5050<br>UO   |
| 9<br>10<br>11<br>12<br>14<br>16<br>18<br>19<br>20<br>22<br>24<br>25<br>28<br>30<br>32<br>35<br>38<br>40<br>42<br>45<br>48<br>50<br>65<br>70<br>75<br>80<br>85<br>90<br>95<br>100<br>115<br>120<br>125 | 3<br>3<br>4<br>4<br>5<br>6<br>6<br>6<br>6<br>8<br>8<br>8<br>10<br>10<br>10<br>12<br>12<br>14<br>14<br>14<br>16<br>18<br>18<br>20<br>22<br>22<br>25<br>25<br>28<br>28<br>28<br>32<br>32<br>32 | 1.4<br>1.8<br>1.8<br>2.3<br>2.8<br>2.8<br>2.8<br>2.8<br>2.8<br>3.3<br>3.3<br>3.3<br>3.3<br>3.3<br>3.3<br>3.3<br>3.3<br>3.3<br>3 | 1.3<br>1.3<br>1.3<br>1.3<br>1.3<br>2.8 | 009010011012014016019020022024*025* | 009<br>010<br>011<br>012<br>014<br>016<br>018<br>019<br>020<br>022<br>024<br>025<br>028* | 011<br>012<br>014<br>016<br>018<br>019<br>020<br>022<br>024<br>025<br>028<br>030<br>032* |             | 014<br>016<br>018<br>019<br>020<br>022<br>024<br>025<br>030<br>032<br>035* |             |             | 014<br>016<br>018<br>019<br>020<br>022<br>024<br>025<br>038<br>030<br>032<br>035<br>038<br>040<br>042<br>045<br>045 | 016<br>018<br>019<br>020<br>022<br>024<br>025<br>038<br>030<br>032<br>035<br>038<br>040<br>042<br>045<br>045<br>050<br>055<br>060 | 019<br>020<br>022<br>024<br>025<br>028<br>030<br>032<br>035<br>038<br>040<br>042<br>045<br>048<br>050<br>055<br>060 | 025<br>028<br>030<br>032<br>035<br>038<br>040<br>042<br>045<br>045<br>050<br>065<br>070<br>075 |              | 3 Hexa<br>ap Scr<br>035<br>038<br>040<br>042<br>045<br>048<br>050<br>065<br>070<br>075<br>080<br>085<br>090* |              | 040<br>042<br>045<br>048<br>050<br>055<br>060<br>065<br>070<br>075<br>080<br>085<br>090<br>095<br>100* | 055<br>060<br>065<br>070<br>075<br>080<br>085<br>090<br>095<br>100<br>105<br>110 | 070<br>075<br>080<br>085<br>090<br>095<br>100<br>105<br>110<br>115<br>120<br>125 |
| at large  | Nominal dia<br>at large end of Taper<br>Approx. Mass of Bush (Kg)  |   |  | 35.0<br>0.1                         | 38.0<br>0.1  | 47.5<br>0.2  | 47.5<br>0.3 | 51.0<br>0.3  | 57.0<br>0.3 | 57.0<br>0.5 | 70.0<br>0.7   | 85.5<br>1.5   | 85.5<br>1.9   | 108.0<br>2.7   | 108.0<br>3.6 | 127.0<br>3.8   | 127.0<br>5.0 | 146.0<br>7.7   | 162.0<br>10.0  | 177.5<br>14.0  |

Dimensions in millimeters

Keyways are British Standard Metric B.S. 4235: Part 1:1972 and conform to I.S.O. recommendations except for the bore sizes marked \* which are shallower.

Where a key is to be used it should be parallel and side fitting with top clearance. Depth of keyway is measured at CENTRE.

Note: Taper-Lock® Bushes with imperial bores can also be supplied. Please consult Fenner.



# Fenner Taper-Lock® Bushes

## **IMPERIAL BORES AND KEYWAYS**

| Bore  | Key                  | way      | Shallow         |             |      |      |             |       |      | Cata        | alogue      | Code G | roup 02     | 29    |              |            |              |              |        |       |
|-------|----------------------|----------|-----------------|-------------|------|------|-------------|-------|------|-------------|-------------|--------|-------------|-------|--------------|------------|--------------|--------------|--------|-------|
| Dia.  | Width                | Depth    | Keyway<br>Depth | 1008        | 1108 | 1210 | 1215        | 1310  | 1610 | 1615        | 2012        | 2517   | 2525        | 3020  | 3030         | 3525       | 3535         | 4040         | 4545   | 5050  |
| 0.375 | 0.125                | 0.060    |                 | 0375        | 0375 |      |             |       |      |             |             |        |             |       |              |            |              |              |        |       |
| 0.500 | 0.125                | 0.060    |                 | 0500        | 0500 | 0500 | 0500        | 0500  | 0500 | 0500        |             |        |             |       |              |            |              | _            |        |       |
| 0.625 | 0.188                | 0.088    | -               | 0625        | 0625 | 0625 | 0625        | 0625  | 0625 | 0625        |             |        |             |       |              |            |              |              |        |       |
| 0.750 | 0.188                | 0.088    |                 | 0750        | 0750 | 0750 | 0750        | 0750  | 0750 | 0750        | 0750        | 0750   |             |       |              |            |              |              |        |       |
| 0.875 | 0.250                | 0.115    | *               | 0875        | 0875 | 0875 | 0875        | 0875  | 0875 | 0875        | 0875        | 0875   | 0875        |       |              |            |              |              |        |       |
| 1.000 | 0.250                | 0.115    | 0.052           | 1000*       | 1000 | 1000 | 1000        | 1000  | 1000 | 1000        | 1000        | 1000   | 1000        |       |              | 3 F<br>Cap |              |              |        |       |
| 1.125 | 0.312                | 0.112    | 0.064           |             | 1125 | 1125 | 1125        | 1125  | 1125 | 1125        | 1125        | 1125   | 1125        |       |              | Оар        | OCION        | ra oup       | pilled |       |
| 1.250 | 0.312                | 0.112    | - 7-            |             |      | 1250 | 1250        | 1250  | 1250 | 1250        | 1250        | 1250   | 1250        | 1250  | 1250         |            |              |              |        |       |
| 1.375 | 0.375                | 0.108    |                 |             |      |      |             | 1375  | 1375 | 1375        | 1375        | 1375   | 1375        | 1375  | 1375         |            |              |              |        |       |
| 1.500 | 0.375                | 0.108    |                 |             |      |      |             |       | 1500 | 1500        | 1500        | 1500   | 1500        | 1500  | 1500         | 1500       | 1500         |              |        |       |
| 1.625 | 0.438                | 0.135    | 0.103           |             |      |      |             |       | 1625 | 1625*       | 1625        | 1625   | 1625        | 1625  | 1625         | 1625       | 1625         |              |        |       |
| 1.750 | 0.438                | 0.135    | 20              |             |      |      |             |       |      |             | 1750        | 1750   | 1750        | 1750  | 1750         | 1750       | 1750         | 1750         |        |       |
| 1.875 | 0.500                | 0.131    | -               |             |      |      |             |       |      |             | 1875        | 1875   | 1875        | 1875  | 1875         | 1875       | 1875         | 1875         |        |       |
| 2.000 | 0.500                | 0.131    |                 |             |      |      |             |       |      |             | 2000        | 2000   | 2000        | 2000  | 2000         | 2000       | 2000         | 2000         |        |       |
| 2.125 | 0.625                | 0.185    |                 |             |      |      |             |       |      |             |             | 2125   | 2125        | 2125  | 2125         | 2125       | 2125         | 2125         |        |       |
| 2.250 | 0.625                | 0.185    | -               |             |      |      |             |       |      |             |             | 2250   | 2250        | 2250  | 2250         | 2250       | 2250         | 2250         | 2250   |       |
| 2.375 | 0.625                | 0.185    |                 |             |      |      |             |       |      |             |             | 2375   | 2375        | 2375  | 2375         | 2375       | 2375         | 2375         | 2375   |       |
| 2.500 | 0.625                | 0.185    | 0.153           | ŝ           |      |      |             |       |      |             |             | 2500   | 2500        | 2500  | 2500         | 2500       | 2500         | 2500         | 2500   |       |
| 2.625 | 0.750                | 0.209    |                 |             |      |      |             |       |      |             |             |        |             | 2625  | 2625         | 2625       | 2625         | 2625         | 2625   |       |
| 2.750 | 0.750                | 0.209    | *               |             |      |      |             |       |      |             |             |        |             | 2750  | 2750         | 2750       | 2750         | 2750         | 2750   | 2750  |
| 2.875 | 0.750                | 0.209    |                 |             |      |      |             |       |      |             |             |        |             | 2875  | 2875         | 2875       | 2875         | 2875         | 2875   | 2875  |
| 3.000 | 0.750                | 0.209    | *               |             |      |      |             |       |      |             |             |        |             | 3000  | 3000         | 3000       | 3000         | 3000         | 3000   | 3000  |
| 3.125 | 0.875                | 0.264    | 177             |             |      |      |             |       |      |             |             |        |             |       |              | 3125       | 3125         | 3125         | 3125   | 3125  |
| 3.250 | 0.875                | 0.264    | -               |             |      |      | 1           | 3     |      |             |             |        |             |       |              | 3250       | 3250         | 3250         | 3250   | 3250  |
| 3.375 | 0.875                | 0.264    |                 |             |      | -    | 6           | 1     | -    |             |             |        |             |       |              | 3375       | 3375         | 3375         | 3375   | 3375  |
| 3.500 | 0.875                | 0.264    |                 |             |      |      | 7           |       |      |             |             |        |             |       |              | 3500       | 3500         | 3500         | 3500   | 3500  |
| 3.750 | 1.000                | 0.318    |                 |             |      | 2    | Hexag       | on Gr | ub   |             |             |        |             |       |              |            |              | 3750         | 3750   | 3750  |
| 4.000 | 1.000                | 0.318    | 17.0            |             |      |      | crews       |       |      |             |             |        |             |       |              |            |              | 4000         | 4000   | 4000  |
| 4.250 | 1.250                | 0.366    | -               |             |      |      |             |       |      |             |             |        |             |       |              |            |              |              | 4250   | 4250  |
| 4.500 | 1.250                | 0.366    |                 |             |      |      |             |       |      |             |             |        |             |       |              |            |              |              | 4500   | 4500  |
| 4.750 | 1.250                | 0.366    |                 |             |      |      |             |       |      |             |             |        |             |       |              |            |              |              |        | 4750  |
| 5.000 | 1.250                | 0.366    |                 |             |      |      |             |       |      |             |             |        |             |       |              |            |              |              |        | 5000  |
|       | al dia at l          |          | d of            | 25.0        | 38.0 | 47.5 | 47.5        | 51.0  | 57.0 | 67.0        | 70.0        | 85.5   | 95.5        | 109.0 | 109.0        | 127.0      | 127.0        | 1/16 0       | 162.0  | 177.5 |
|       | in mm) .<br>. mass o | f Bush ( | kg)             | 35.0<br>0.1 | 0.1  | 0.2  | 47.5<br>0.3 | 0.3   | 0.3  | 57.0<br>0.5 | 70.0<br>0.7 | 1.5    | 85.5<br>1.9 | 108.0 | 108.0<br>3.6 | 3.8        | 127.0<br>5.0 | 146.0<br>7.7 | 10.0   | 14.0  |

Dimensions in inches

Keyways are British Standard Imperial B.S.: 46: Part 1:1958 except for the bore sizes marked\* which are shallower. Where a key is to be used it should be parallel and side fitting with top clearance. Depth of keyway is measured at CROWN.