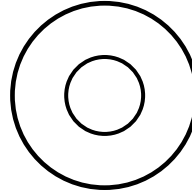




To Whom It May Concern:

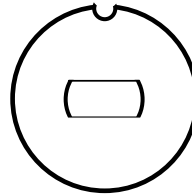
### **TADCO Round Bushing Dimensions and Tolerances**



The inside diameter (I.D.) of TADCO's .2500" Round Bushing is between .2507" - .2511".  
The TADCO's Round .2500" Pin diameter is between .2500" - .2502".

These offset differences are needed to allow the pin to pass through the bushing without causing friction and damage to the bushing. If the pin exceeds .2507" in diameter, it may cause an interference fit and damage the bushing.

### **TADCO Slotted Bushing Dimensions and Tolerances**



The inside round diameter of TADCO's .2500" x .1875" Slotted Bushing is between .2507" - .2512" and the inside slotted diameter of is between .1878" - .1883".

TADCO's Slotted .2500" x .1875" Pin has a round diameter between .2500" - .2502" and has a slot width between .1871" - .1875"

If the pin exceeds .2507" in diameter on the round or exceeds .1878" in width from side to side on the slot, it may cause an interference fit and damage the bushing.

For best results, TADCO pins and bushings should be used in conjunction with each other to ensure greater consistency. Both should be cleaned and inspected regularly to maintain accuracy. The use of a quality release agent on both pins and bushings will increase their life significantly.