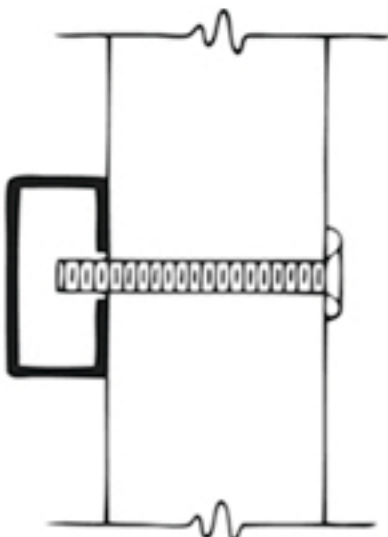


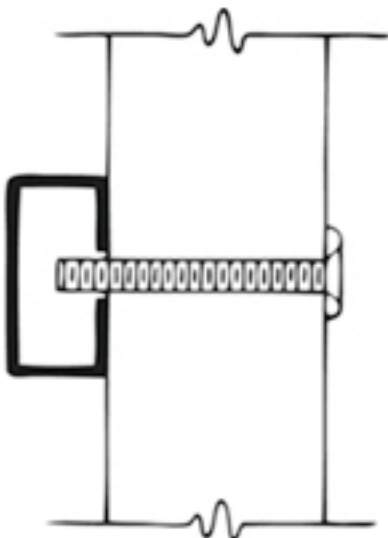
Burns Mounting Options

Type 1MD



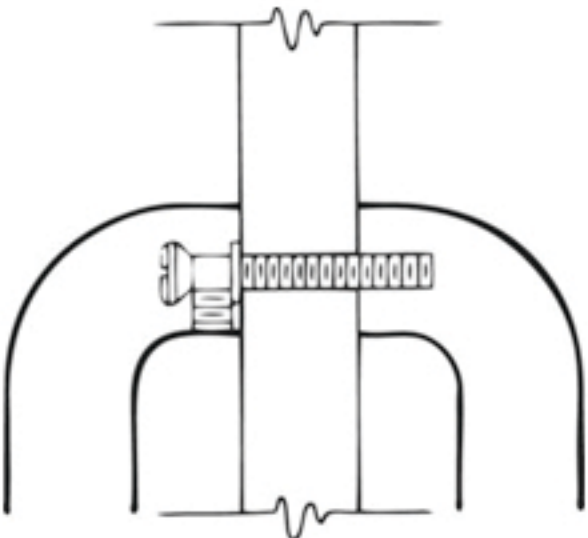
Moderate Duty Thru Bolt with Finish Washer
Size: 5/16-18 × 2-1/2" TB w/Finish Washer
Use for Door Pulls and Push Bars

Type 1HD



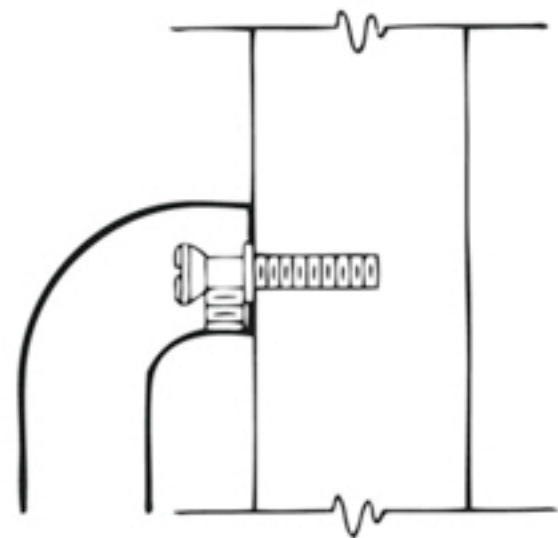
Heavy Duty Thru Bolt with Finish Washer
Size: 3/8-24 × 2-1/2" TB w/ Finish Washer
Use for Door Pulls and Push Bars

Type 5



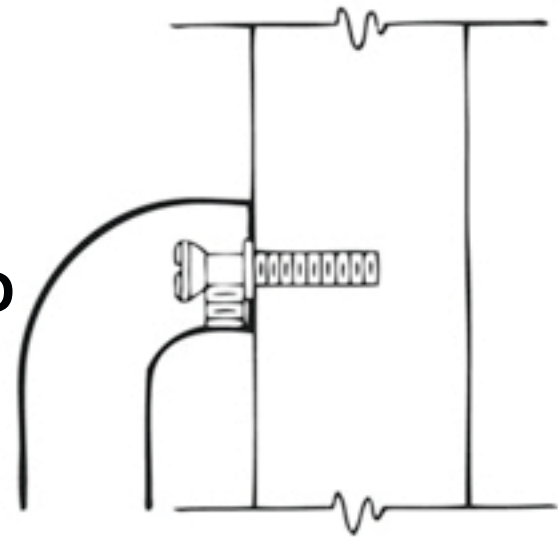
Standard Duty Back to Back Mounting
Size: 1/4-20 × 2-1/2" Conehead
Use for Door Pulls and Push Bars

Type 6



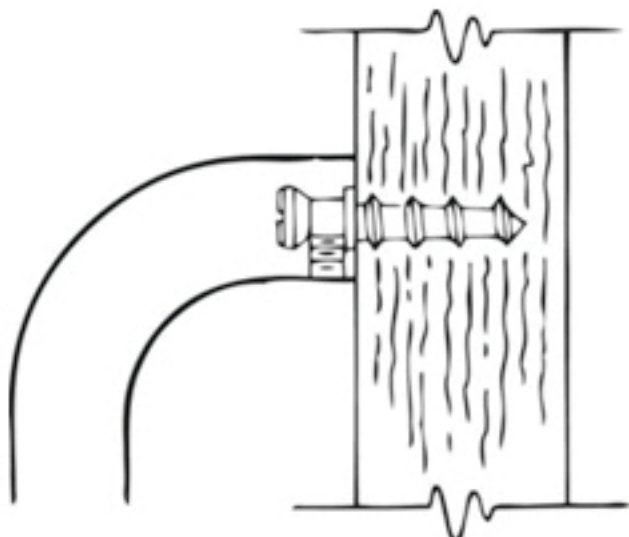
Standard Duty Concealed Mounting on metal doors
Size: 1/4-20 × 1" Conehead
Use for Metal Door Pulls and Push Bars - tap door for 1/4-20 thread

Type 6HD



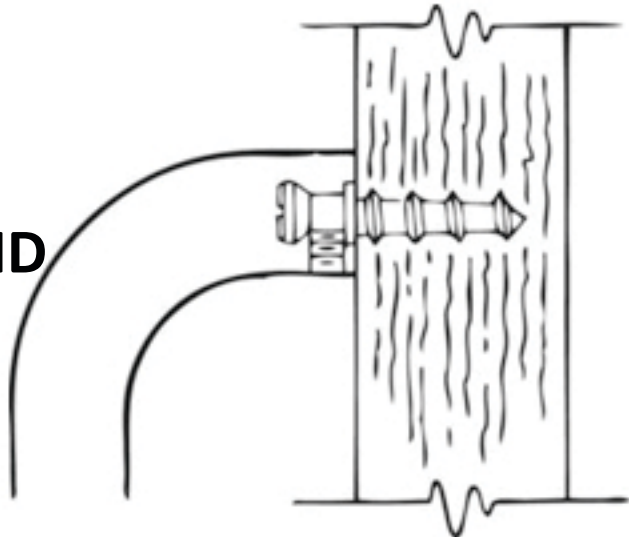
Heavy Duty Concealed Mounting on metal door
Size: 3/8-24 × 1" Conehead
Use for Metal Door Pulls and Push Bars - tap door for 3/8-24 thread

Type 7



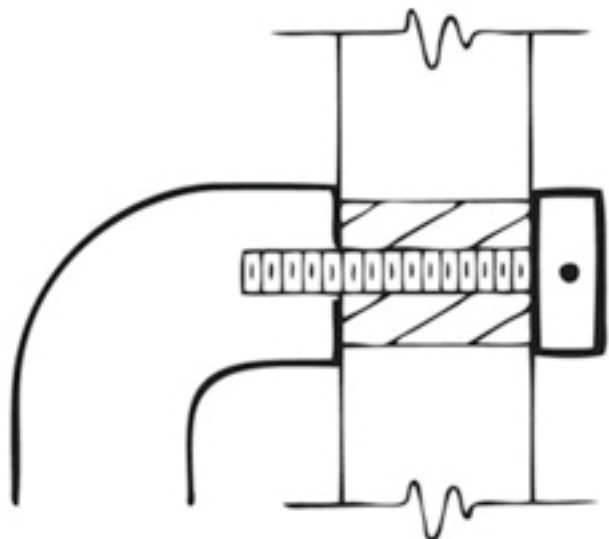
Concealed Mounting on wood door
Size: 1/4-20 Conehead w/ #8 × 1-1/4" Wood Screw
Use for Wood Door Pulls and Push Bars

Type 7HD



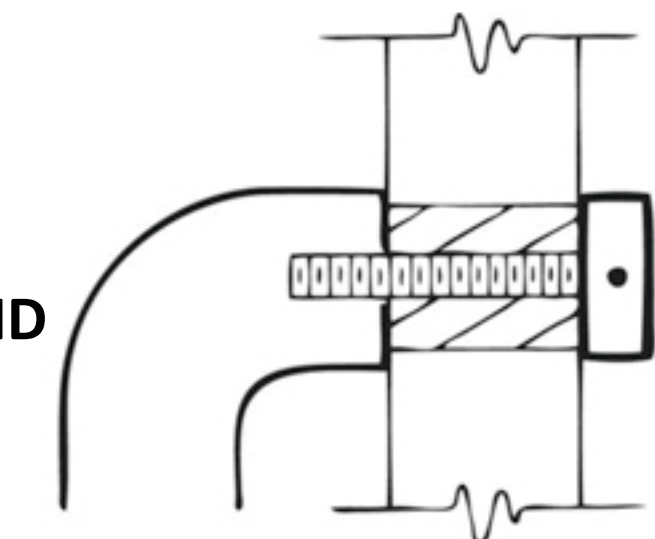
Heavy Duty Concealed Mounting on wood door
Size: 3/8-24 Conehead w/ #14 × 1-1/2" Wood Screw
Use for Wood Door Pulls and Push Bars

Type 9



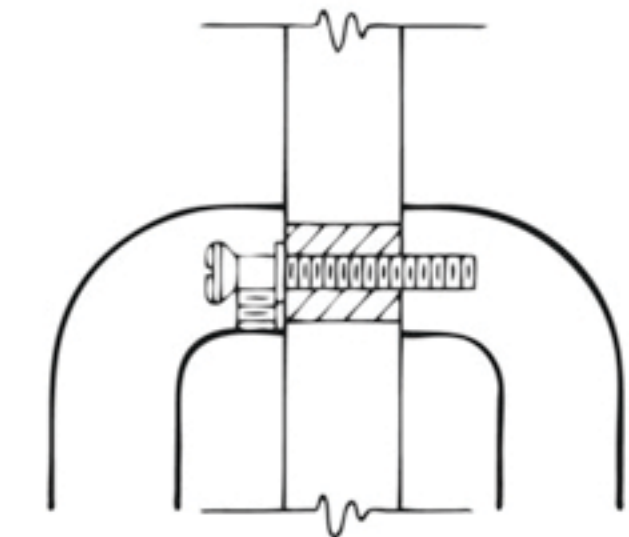
Standard Duty Decorative Thru Bolt Mounting
Size: Decorative Cap with 1/4-20 Threaded Stud
Use: Decorative Cap used in place of Standard Duty Thru-Bolt on Door Pulls and Push Bars

Type 9HD



Heavy Duty Decorative Thru Bolt Mounting
Size: Decorative Cap with 3/8-24 Threaded Stud5/8" diameter Plexiglas Sleeve. Plastic Washers.
Use for Metal or Wood Door Pulls and Push Bars

Type 10



Standard Duty Back to Back Mounting for glass door
Size: 1/4-20 × 1-1/4" Conehead. 5/8" diameter Plexiglas Sleeve. Metal Washers. Plastic Washers
Use for Glass Door Pulls and Push Bars - Specify Glass Thickness