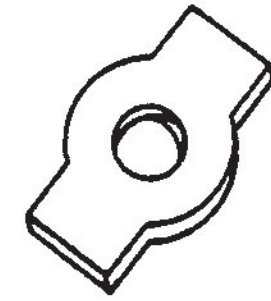


Swift Lift System



P-66 Swift Lift Tapped Plate

The Dayton Superior Swift Lift Tapped Plate (P-66) is tapped for either a 5/16" or 7/16" diameter NC thread and used to install the P-56 Narrow Recess Plug. This is a replacement plate only; it can be used with the P-63 Stud or with NC bolts supplied by others.



P-66 Swift Lift Tapped Plate

5/16" or 7/16" Dia. NC Threads

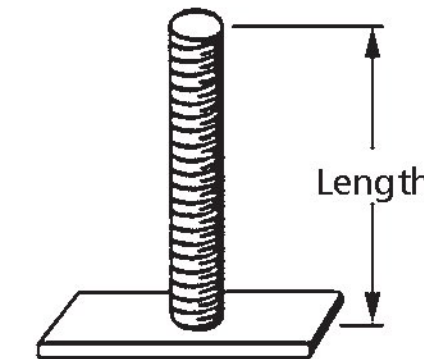
To Order:
Specify: (1) quantity, (2) name, (3) thread size.
Example:
100, P-66 Swift Lift Tapped Plate, 7/16" dia. NC thread.

P-66-PL Swift Lift Plus Threaded Plate P-67-PL Swift Lift Plus Stud Plate P-68-PL Swift Lift Plus Holding Plate

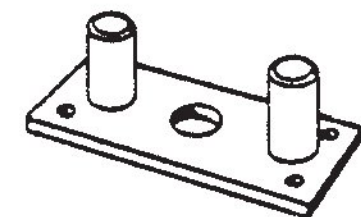
The Dayton Superior P-66-PL Swift Lift Plus Threaded Plate, P-67-PL Stud Plate and P-68-PL Holding Plate are working parts used to install the P-56-PL Recess Plug in various applications. These working parts are available in 1, 2, 4 and 8-ton system sizes.



P-66-PL Swift Lift Plus Threaded Plate



P-67-PL Swift Lift Plus Stud Plate



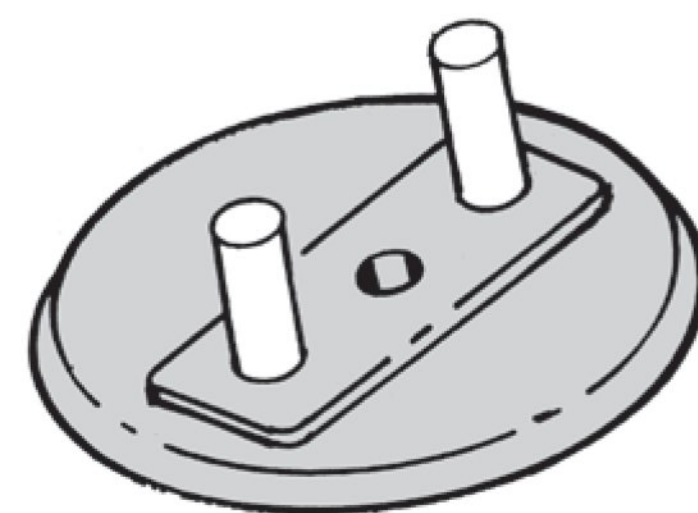
P-68-PL Swift Lift Plus Holding Plate

To Order:
Specify: (1) quantity, (2) name, (3) system size.
Example:
100, P-66-PL Swift Lift Plus Threaded Plate, 4-ton system.



P-69 Swift Lift Magnetic Setting Plate

The Dayton Superior P-69 Swift Lift Magnetic Setting Plates are available to firmly set P-56-PL Recess Plugs in metal, precast concrete forms. The reusable magnetic setting plate eliminates holes drilled in the metal forms for anchor setting purposes.



P-69 Swift Lift Magnetic Setting Plate

To Order:
Specify: (1) quantity, (2) name, (3) system size.
Example:
20, P-69 Swift Lift Magnetic Setting Plates, 4-ton system.

NOTE: One piece recess plug with magnets imbedded in top available, contact DSC Customer Service.