

Gate Valve Products

Box Seat

The Box Seat is a high-strength, plastic device designed to eliminate the annoying and costly problem of having to re-dig a valve box base that has shifted off center during the backfilling process. The Box Seat is easily installed by removing the valve's operating nut and sliding it over the valve stem. When in place it automatically centers the valve box base around the operating nut and prevents the backfill material from interfering with valve operation while still allowing surface water to drain out. Any surface debris that does enter the valve box can quickly and easily be flushed out using air or water.



BOX SEAT

PRODUCT NUMBER
45158
45158 P

Handwheel For 2" Square Operating Nut



Operating nut protrudes above handwheel

Handwheel with optional Revolving Speed Handle

The Handwheel is made of ductile iron for strength. The square head cap screw with cup point assures that the handwheel stays locked onto the operating nut. The raised lettering is 1/2" high minimum. The 2" square nut protrudes 3/4" above the handwheel top surface which provides the option of using a Standard Gate Wrench. An optional 3/4" speed handle is available for valve exercising.

HANDWHEEL FOR 2" SQUARE OPERATING NUT

O. D.	PRODUCT NUMBER
10"	40830
12"	40831
14"	40832
16"	40833
20"	40834
28"	40836

Revolving Speed Handle

40837

Steel Adjustable Stem Guide



STEEL ADJUSTABLE STEM GUIDE 2" - 26"

PRODUCT NUMBER
63330

Valve Setter*

New 2-piece design on our valve setter makes it stronger and easier to use



Top View

Front View

VALVE SETTER 4" - 12"

PRODUCT NUMBER
63214

* Valve Setters are pull-tested certified and tagged with capacity.