### N

# Tools & Equipment N-7

## Valve Box Wrenches & Accessories

#### **Standard Gate Wrenches**

The shaft is made of 1" Schedule 80 steel pipe and has a heavy arch and a 2" square socket end. The handle is 24" long. Optional swivel nut 2" square socket end is available.



STANDARD GATE WRENCHES	LGTH. (in feet)	PRODUCT NUMBER
	3	63208
	4	63208 1
	5	63208 2
	6	63213
	7	63208 3
	8	63216
	9	63216 1
	10	63217
	11	63217 1
	12	63208 5

#### **Gate Wrench Extension Stems**

Each Extension Stem has a centering ring to keep it aligned in the valve box. It has a 2" heavy square socket on one end and 2" heavy square nut on the other. Shafts are 11/4" Sch. 40 pipe. Other shafts available on request.\* Optional cup point set screws are available on request.



#### Standard Extension Stem With Fixed Operating Nut & Fixed Socket

**NOTE:** Gate Stem Extension bottom and top nuts are available to make your own extension stems. See page 8.

#### **Telescopic Gate Wrenches**

Telescopic Gate Wrenches are adjustable at the top and have a positive stop to prevent the bottom section from pulling free. A thumb-loc screw secures the sections in position after length adjustment is made. The straight handle wrench is available in two adjustment lengths; 4'-8' and 6'-10'. The folding handle model has an adjustment length of 52"-84". The bottom shaft is made of 1'4" heavy wall tubing and the telescopic section is made of 1" square tubing. Both the straight and the folding handles are 24" long and made of 1%" (straight handle) and 1" (folding handle) solid round stock.



Straight Handle Folding Handle
Telescopic Gate Wrench Telescopic Gate Wrench

DESCRIPTION	LGTH.	PRODUCT NUMBER
Telescopic Gate Wrench	4'-8'	63213 3
	6'-10'	63213 4
Folding Style	52"-84"	63213 2

	LGTH. (in feet)	PRODUCT NUMBER
GATE WRENCH EXTENSION STEMS (fixed)	1	63209
	2	63209 2
	3	63209 3
	4	63209 4
	5	63209 5
	6	63209 6
	7	63209 7
	8	63209 8
	9	63209 9
	10	63209 10
	11	63209 11
	12	63209 12

<sup>\*</sup> Extension stems are now available in stainless steel. (See page 8 for Gate Stem Extension Bottom and Top Nuts.)