C = One 3/8" Vent Hole

HANDLEY INDUSTRIES, INC.

HOW TO ORDER SUPERIOR GRADE BELL PLATE VALVE BOX PARTS AND ACCESSORIES

<u>PENTAGON</u> <u>EXTENSIONS (4")</u> = XTG4 & ONE

WRENCH CODE

AL = 18" BL=35 %"

CODE = PW <u>EXTENSIONS (6")</u> = XTG6 & ONE

CODE AL=18" RISERS = RAISES BOX 1½" - STACKABLE RIG4 (Compatible with All 4" Valve Boxes)

RIG6 (Used on 6" Heavy Duty Locking Lid)

RIG6N (Used on 6" Heavy Duty Non-Locking Lid)

REPLACEMENT LIDS

LI & One Code from the Following Categories:

ONE = TWO = SIZE THREE = BOX TYPE FOUR = LID FIVE = COLOR SIX = VENT HOLE

LETTERING4 = 4"(Omit Code on 4" Lids)TYPE(Silver isG = Gas6 = 6"V = Valve Box(Locking isStandard)S = SewerH = Heavy DutyStandard)A = Yellow

W = Water N = Non-Locking B = Blue

J = Black

REPLACEMENT UPPER TUBES

4" Models Begin with UTG4 & One Code from the Following Categories:

6" Models Begin with UTG6 & One Code from the Following Categories:

ONE = BOX TYPE TWO = LENGTH THREE = FLANGE FOUR = MAGNET

V = Valve Box A = 10" (2' Box) (Omit Code on UL and 4" Box (One Magnet Located in the H = Heavy Duty $B = 17\frac{1}{2}$ " (3' Box) Size) Flange is Standard)

 $C = 21\frac{1}{2}$ " (4' Box) (Locking Lid is Standard) D = No Magnet

 $D = 29\frac{1}{2}$ " (5' Box) N = Non-Locking (Heavy Duty Boxes are not supplied with a magnet.)

REPLACEMENT UPPER TUBE & LID ASSEMBLIES - All Assemblies begin with <u>UL</u>. Repeat all the steps beginning with Group One for <u>REPLACEMENT LIDS</u> and <u>REPLACEMENT UPPER TUBES</u>.

REPLACEMENT LOWER TUBES

4" Models Begin with LTG4N & One Code from the Following Categories:

6" Models Begin with LTG6N & One Code from the Following Categories:

ONE = BELL DESIGN TWO = LENGTH CODE

C = 'C' Model Multi-Box A = 225% (2' Box) B = 271% (3' Box) C = 351% (4' Box)

 $D = 39\frac{1}{8}$ " (5' Box)





THREE = BELL PLATE CODE

- P1 = (Compatible with the valves listed below)
 - 4" Full-Port Kerotest Polyball Valve (VV17)
 - 4" Full-Port Lyall-Polytec Ball Valve (VV17)
 - 4" Full-Port Nordstrom Poly Ball Valve (VV17)
 - 4x3" Full-Port Perfection Ball Valve (VV27)
 - 4x4" Full-Port Perfection Ball Valve (VV27)
 - 4x6" Reduced-Port Perfection Ball Valve (VV27)
 - 6" Reduced-Port Kerotest Polyball Valve (VV17)
 - 6" Reduced-Port Nordstrom Poly Ball Valve (VV17)
 - 6" Standard-Port Lyall-Polytec Ball Valve (VV17)
 - 6" Full-Port Kerotest Polyball Valve (VV40)
 - 6" Full-Port Lyall-Polytec Ball Valve (VV40)
 - 6" Full-Port Nordstrom Poly Ball Valve (VV40)
 - 6", 8" Frialen-Friatec Poly Ball Valves (VV31)
 - 6x6" Full-Port Perfection Ball Valve
 - 6x8" Reduced-Port Perfection Ball Valve
 - 8" Reduced-Port Kerotest Polyball Valve (VV40)
 - 8" Reduced-Port Nordstrom Poly Ball Valve (VV40)
 - 8" Standard-Port Lyall-Polytec Ball Valve (VV40)
 - 8" Full-Port Kerotest Polyball Valve
 - 8" Full-Port Lyall-Polytec Ball Valve
 - 8" Full-Port Nordstrom Poly Ball Valve (w/Turning Head only)
 - 10" Reduced-Port Kerotest Polyball Valve
 - 10" Standard-Port Lyall-Polytec Ball Valve
 - 12" Reduced-Port Kerotest Polyball Valve
 - 12" Standard-Port Lyall-Polytec Ball Valve

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

