

NW6185

WOOD GATE LATCH WITH HANDLE

INSTALLATION, ADJUSTMENT AND MAINTENANCE INSTRUCTIONS

www.nationwideindustries.com IMPORTANT - READ ALL INSTRUCTIONS PRIOR TO STARTING ASSEMBLY AND INSTALLATION FOR THIS LATCH TO WORK PROPERLY THE GATE MUST BE BETWEEN 2.25" AND 2.75" THICK THE GAP BETWEEN THE GATE AND THE FENCE SHOULD BE 3/8" (.375") A 2" MINIMUM ENGAGEMENT AREA IS REQUIRED FOR LATCH TO OPERATE. 1. 2. 3. LOCK NUTS THE GATE STOP SIDE OF THE HANDLE MUST BE MOUNTED ON THE SAME SIDE AS THE HINGES FOR POSTS LARGER THAN 2.75", A HARDWARE KIT CONTAINING A LONGER BOLT AND TWO LOCK 4. 5. NYLOCK NUTS ARE INCLUDED. WASHER (3) 2" MINIMUM -WALL (5) USING HARDWARE KIT (3) 3"X3" WALL BOARD (1) 2.25" - 2.75" (2).375" (3) 4X4 POST P (4) GATE STOP (4) HINGE FENCE--GATE--POST FENCE--GATE--WALL FENCE--GATE--FENCE INSTALLATION INSTALLATION INSTALLATION Step 1 At the desired height for the handle, mark the gate 5/8" (.625) in from the edge for Center on mark 5/8" the first hole. (see figure 1) (.625) Step 2 Use the handle as a template to mark the location of the second hole. (see figure 2) Step 3 Drill through the gate at each mark using a 3/8" (.375) drill bit. 0 ¢ нD FIGURE 2 Mark hole FIGURE 1 Hex nuts Stop Bolt in upper hole Step 4 Assemble the gate latch on the gate with the "Gate Stop" side of the handle mounted on the same side as the hinges. Use the longer bolt and nuts if required. ОÓ Ò Step 5 Tighten the two Hex nuts enough so that the handle is snug while still allowing the latch to rotate freely. (see figure 3) Step 6 The small stop bolt and washers on the "gate stop" side handle should be located in the upper hole, if not simply remove and replace in the upper hole. (see figure 4) FIGURE 4 FIGURE 3 Step 7 Check to make sure the gate and latch function properly. SHEET 1 OF 1