PATENTED

KEYSTONE® TRAVERSE SPACERS



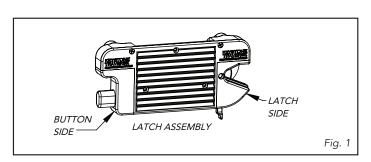
FOR KLTRV-200, 250, 400, 500

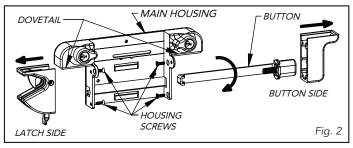
INSTALLATION INSTRUCTIONS HANDING ADJUSTMENT

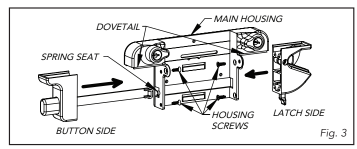
- Determine if the handing of the latch out of the package is correct for the application. When mounted on the fence post opposite the hinges, the latch side of the assembly (Fig. 1) should be on the same side of the fence as the hinges. If the latch needs to be reversed, continue to Step 2. If the latch does not need to be reversed, skip to Step 4.
- 2. Remove the (4) housing screws (Fig. 2). Slide the latch assembly from the main housing. Slide the button assembly from the main housing. Remove the button from the button housing, rotate the button 180°, and reinstall the button into the button housing, taking care to leave the spring in the button.
- 3. Slide the latch assembly and button assembly onto the main housing (Fig. 3) on the opposite sides, taking care to align the dovetails on the housings with the dovetails on the main housing. The button should be inserted through the hole in the main housing, and the spring should be aligned with the spring seat. Reinstall the (4) housing screws. Check the completed assembly (Fig. 4) to make sure it is now properly handed for the application (see Step 1).

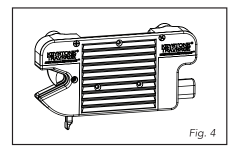


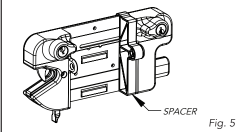
FOR MOUNTING TO POSTS 1/2" UNDERSIZED
 Use one latch spacer behind the button side of the latch
 (Fig. 5). Hold the latch and spacer at the desired height on
 the fence post. Install (3) flat head screws into the side of the

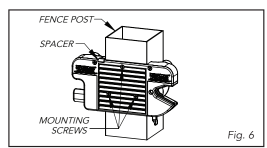


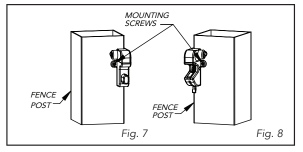












NWI-062024-572412

PATENTED

KEYSTONE® TRAVERSE SPACERS

SCAN FOR MORE

FOR KLTRV-200, 250, 400, 500

latch (Fig. 6). Install (1) 1.5" flat head screw into button side of housing (Fig. 7). Install (1) flat head screw into latch side of housing (Fig. 8).

FOR MOUNTING TO POSTS 1" UNDERSIZED

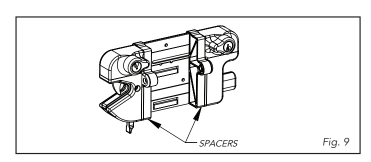
Use one latch spacer behind the button side of the latch and one spacer behind the latch side (Fig. 9). Hold the latch and spacers at the desired height on the fence post. Install (3) flat head screws into the side of the latch (Fig. 10). Install (1) 1.5" flat head screw into button side of housing (Fig. 11). Install (1) 1.5" flat head screw into latch side of housing (Fig. 12).

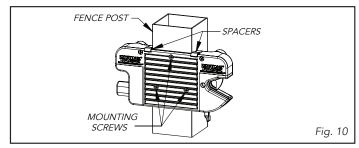
2. FOR MOUNTING TO POSTS 1/2" UNDERSIZED

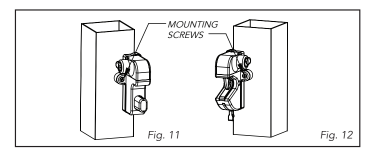
Use one latch spacer behind the button side of the latch (Fig. 5). Hold the latch and spacer at the desired height on the fence post. Install (3) flat head screws into the side of the latch (Fig. 6). Install (1) 1.5" flat head screw into button side of housing (Fig. 7). Install (1) flat head screw into latch side of housing (Fig. 8).

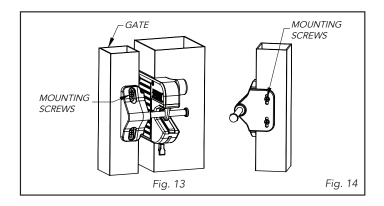
FOR MOUNTING TO POSTS 1" UNDERSIZED

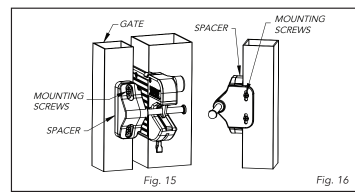
Place a keeper spacer behind the keeper. With the gate closed, hold the keeper and spacer to the gate, align to the latch assembly, and install (2) 1.5" pan head screws (Fig. 15). Open the gate and install (2) pan head screws (Fig 16).











NWI-062024-572412