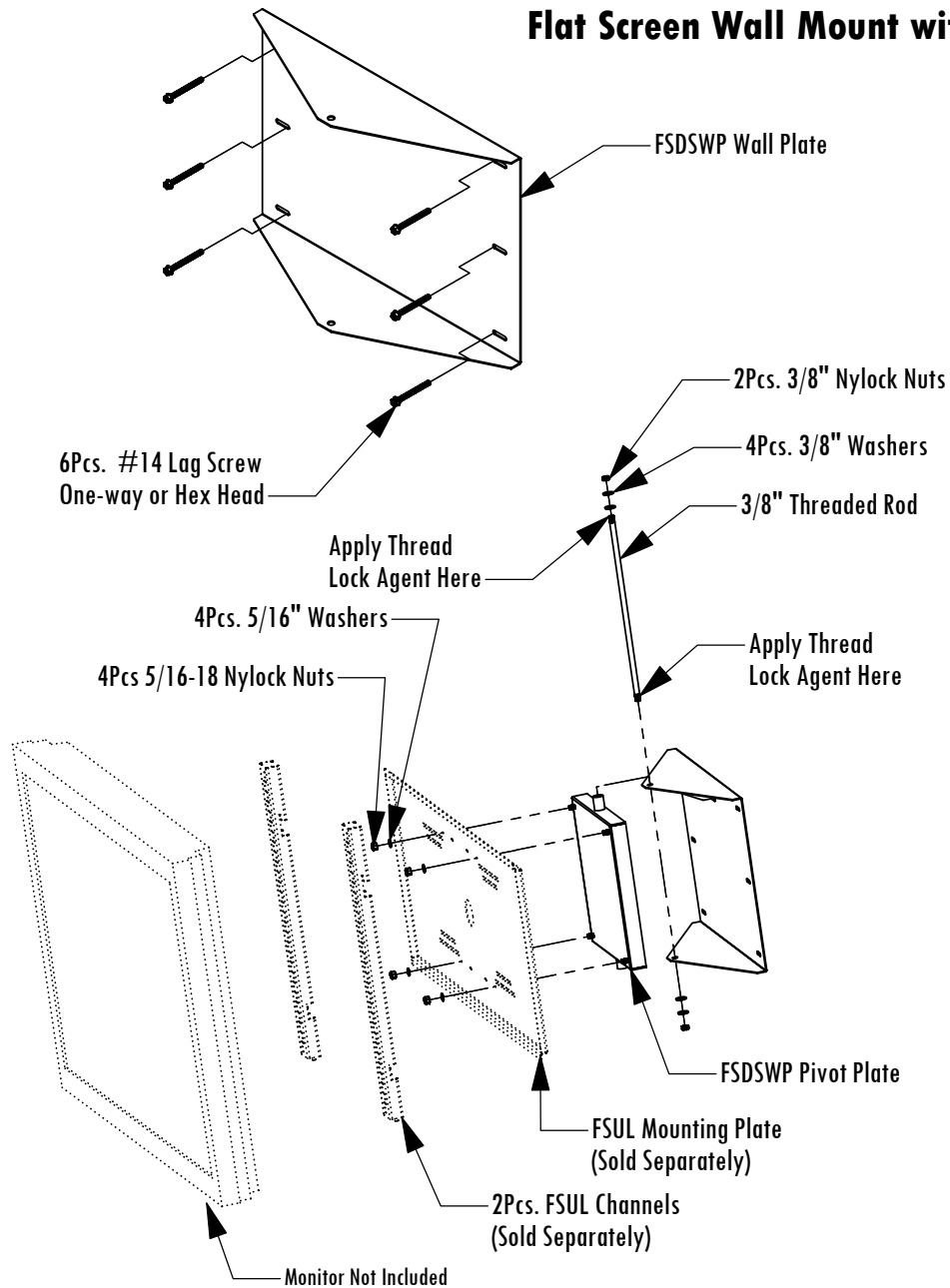


FSDSWP

Flat Screen Wall Mount with Pivot



Wood Lag Screws are provided for wood stud installations. For concrete or metal studs, use the WMAAB6, concrete anchor bolt kit, or WMATB6, toggler bolt kit, and follow the instructions specific to these fasteners.

1. Remove the 3/8" Threaded Rod from the FSDSWP Wall Plate and set aside the FSDSWP PivotPlate.
2. Find two wood studs in the wall on 16" centers. Determine the best possible viewing location on the wall.
3. Use the FSDSWP Wall Plate as a template to mark the locations for six wood screw pilot holes.
4. Drill the pilot holes using a 1/8" drill bit, 2-3/4" deep.
5. Attach the FSDSWP Wall plate to the wall using the six provided Lag Screws. If security screws are needed, use the One-way screws.
6. Replace the 3/8" Threaded Rod and FSDSWP Pivot Plate removed in step 1 and tighten the 3/8" Nylock Nuts on each end equally.
7. For added security, apply two drops of thread locking agent to each end of the threaded rod before tightening.
8. Adjust the tension on the 3/8" Nylock Nuts to the desired pivot resistance. Make sure that the threaded rod is securely bolted in place before the thread locking agent sets.
9. Attach the FSUL Mounting Plate to the FSDSWP Pivot Plate with the provided 5/16" Nylock Nuts and Washers.
10. Check to make sure all fasteners are tight and following the remaining FSUL monitor attaching instructions to complete the installation.

Hardware List

- 6 ... #14 x 2-1/2" One-way Lag Screws
- 6 ... #14 x 2-1/2" HWH Lag Screws
- 1 ... 3/8" Threaded Rod
- 4 ... 3/8" Washers
- 2 ... 3/8-16 Nylock Jam Nuts
- 4 ... 5/16-18 Nylock Nuts
- 4 ... 5/16" Washers
- 1 ... 1/2ml Tube HM128 Thread Locking Agent

Protected under one or more of these U.S. Patent numbers: 3,291,432; 3,559,942; 3,724,798; DES.270,689; 4,613,109; 4,878,645; 4,882,842; DES.309,562; 4,973,023; 5,169,114; 5,255,884; 5,310,152; 5,622,576; 5,621,614; Re.35,877; DES.398,834; 5,826,384; 5,941,492; 5,984,068; 6,060,661; 6,102,398; 6,158,704; 6,454,116; 6,761,276; 6,806,425; 6,806,425; 6,806,425