

Free Standing Slide

Instructions

Part #: 1029328 - Tan 1029337 - Yellow

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	1029319, 1029336	Poly Slide Tan/Yellow
2	1	1029326	Wdmt Slide Base Front - 17 Model
3	1	1003754	Wdmt Ladder Slide Off-Deck
4	1	1003756	Wdmt Off-Deck Ladder Base Slide
5	1	1029322	Prt Tube 1.75x2.25x.125x131.0
6	1	1029321	Wdmt Pivot Slide - 17 Model
7	2	1002422	Bolt Hex 3/8-16 x 1.25 SS
8	3	1002427	Bolt Hex 3/8-16 x 2.5 SS
9	2	1002432	Bolt Hex 3/8-16 x 3.0 SS 304
10	4	1002436	Bolt Hex 3/8-16 x 3.25 SS
11	11	1001805	Nut Nyloc 3/8-16 Brass
12	22	1002599	Washer Flat 3/8 SS
13	2	1001821	Cap Blue - 1.75 OD x1.25
14	4	1021184	End Caps 1-1/2 x 3-1/2

AWARNING Use care when climbing the slide. Slippery surfaces, an unstable base, or failure to properly secure the slide may result in a falling injury.

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

Step 1. Insert the 131.0 bottom tube over the stub tube of the front base weldment and the other end over the stub tube on the ladder base weldment. Secure in place using $3/8 \times 2-1/2$ hex bolts, 3/8 flat washers on both sides, and 3/8 nyloc hex nuts as shown.

Step 2. Bolt the ladder to the ladder base using one 3/8 x 1-1/4 hex bolt, two 3/8 flat washers, and a 3/8 nyloc hex nut in each place as shown.

Step 3. Drill three 7/16" holes through the middle of the countersunk parts of the slide near the top. Slide the pivot weldment into the top of the ladder frame and bolt the top of the slide to the pivot weldment using three $3/8 \times 2-1/2$ hex bolts, 3/8 flat washers on both sides, and 3/8 nyloc hex nuts.

Step 4. Place the bottom of the slide into the channels of the front slide base. **NOTE:** If it is difficult to get the bottom of the slide into the channels of the base you may need to lay the slide upside down on the ground and work the base onto the bottom of the slide. Drill 7/16 holes through the slide using the channels as a template. Bolt the bottom end of the slide to the base weldment with $3/8 \times 3-1/4$ hex bolts, 3/8 flat washers, and 3/8 nyloc hex nuts.

Step 5. Place the blue caps over the ends of the pivot weldment and the press in caps into the bottom of the base weldments. Tighten all hardware.



