

Summit HDPE Locker Installation Manual

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Installation Instructions

Make sure all walls and/or floors are plumb and level.

Place lockers in desired installation space.

Finish drilling the pilot holes already in the lockers (Fig. 2).

Loosely secure the sex bolts (P/N: 8900, 8901 as shown in Figure 6.).

Insert the divider strip (P/N:8902) between the lockers and between the front and rear sex bolts. (Figures 1 & 5)
Cut to size if needed.

Tighten the sex bolts with driver. (Figure 3).

Secure the lockers to the wall and/or floor.



Continuous Base Installation

Assemble bases with “L” brackets per non-welded corners. The longer part of the base should cover the end of the shorter part.

Line up bases so they are square and flush with the back of the lockers.

3 1/4” in from the front of the lockers, drill a pilot hole straight down.

Screw the locker to the base with hardware provided.



End Panel Installation

Drill through the pilot holes in locker.

Line up End Panel – (note: end panel goes to the bottom of the locker, see picture).

Drill pilot holes in end panel, $\frac{3}{4}$ " total depth.

Secure End Panel to locker with provided hardware. (P/N: 8905).



Continuous Slope Top Installation

Start with slope top corners if provided, there will be a left and right hand slope top corner, install the left hand side first, then the right, adjust as needed to align, install rest of slope top.

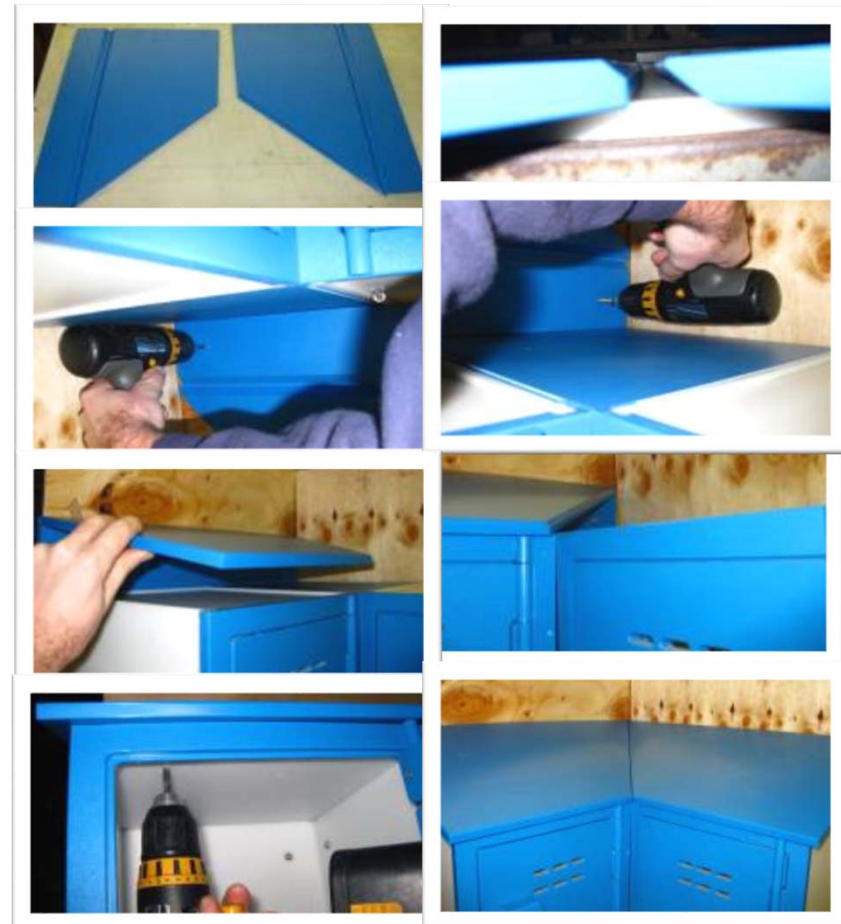
Place slope top panel flat against mounting surface, small section down on top of lockers.

Secure small section to wall with hardware provided (P/N: 8904)

Fold top portion down to meet lockers.

Drill a $\frac{1}{4}$ " hole 2" in from the front through top of the locker, drill a pilot hole $1\frac{3}{8}$ " depth into slope top.

Secure provided hardware (P/N: 8904)



Flat Top Corner Installation

Fold Flaps up on flat top corner

Drill out pilot holes in locker with 1/4" drill bit.

Drill out pilot holes in Flat top corner with 1/8" drill bit.

Position in corner of lockers where desired.

Secure from inside locker with provided hardware (P/N: 8905).



Continuous Flat Top Installation

Align flat top on top of installed lockers to desired location.

Drill $\frac{1}{4}$ " holes through the top of the locker – 6 per flat top panel.

Drill Pilot holes through $\frac{1}{4}$ " holes and into flat top, $\frac{3}{4}$ " total depth.

Secure with hardware provided. (P/N : 8905)



Filler Panel Installation

Drill through the pilot holes that are pre-drilled in the filler panel. Use 1/8" drill bit.

Drill through the pilot holes in the locker where the filler is to be installed. Use 1/4" drill bit.

Line up the holes on the filler with the locker.

Adjust and trim as needed.

From the inside of the locker, screw the provided hardware (P/N: 8905) into the filler panel.

