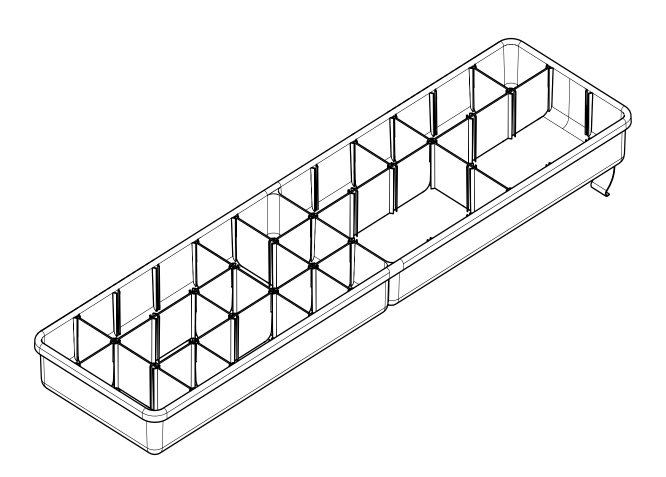
Longarm Frame Tool Tray

Assembly Instructions

12/12/18



Parts List

Longarm Frame Tool Tray (HG00274)

PART #	DESCRIPTION	QTY
HG00274-01	TOOL TRAY BASE	1
HG00274-02	CLIPS-TOOL TRAY	2
HG00274-03	SINGLE DIVIDER-TOOL TRAY	8
HG00274-04	THREE PART DIVIDER-TOOL TRAY	8
HG00274-05	SCREW-#6 X 1/4" PHP HL ZN	8

Tools Needed:

• #2 Phillips Screwdriver (not provided)

Assembly Suggestions:

- Use a table top as a work surface to assemble the tray.
- Protect the work surface and tray by covering the work surface with a protective covering such as a large thick towel.

Section 1: Tool Tray Clip Assembly

Step 1: Determine the mounting location where the clips (item 2) will best balance the tool tray over the long arm frame poles.

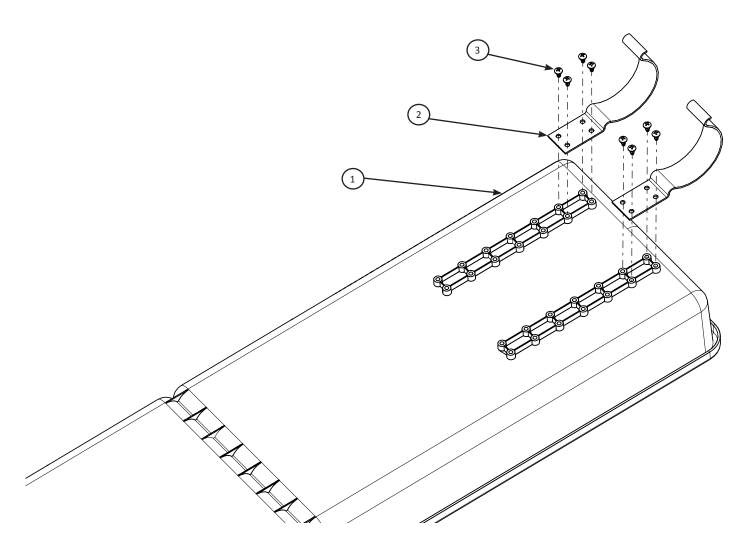
NATE OF THE PARTY	NOTE: The bottom of the tray has holes for
	six different clip locations.

Step 2: Insert four screws (item 3) through the clip into the tool tray base (item 1).

Step 3: Tighten the four screws into the tool tray base with a #2 Phillips screwdriver (not provided).

Step 4: Repeat Steps 2 and 3 for the second clip.

ITEM	PART #	DESCRIPTION	QTY
1	HG00274-01	TOOL TRAY BASE	1
2	HG00274-02	CLIPS - TOOL TRAY	2
3	HG00274-05	SCREW-#6 X 1/4" PHP HL ZN	8



Section 2: Tool Tray Dividers

Step 1: Determine the size of compartments needed and the tray layout desired.

Step 2: Slide the three part dividers (item 2) and single dividers (item 3) down into the slots inside the tool tray base (item 1) as needed.

ITEM	PART #	DESCRIPTION	QTY
1	HG00274-01	TOOL TRAY BASE	1
2	HG00274-04	THREE PART DIVIDER - TOOL TRAY	8
3	HG00274-03	SINGLE DIVIDER - TOOL TRAY	8

