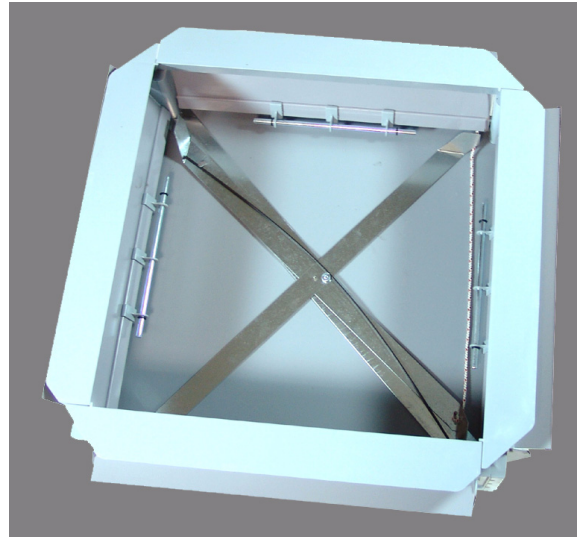




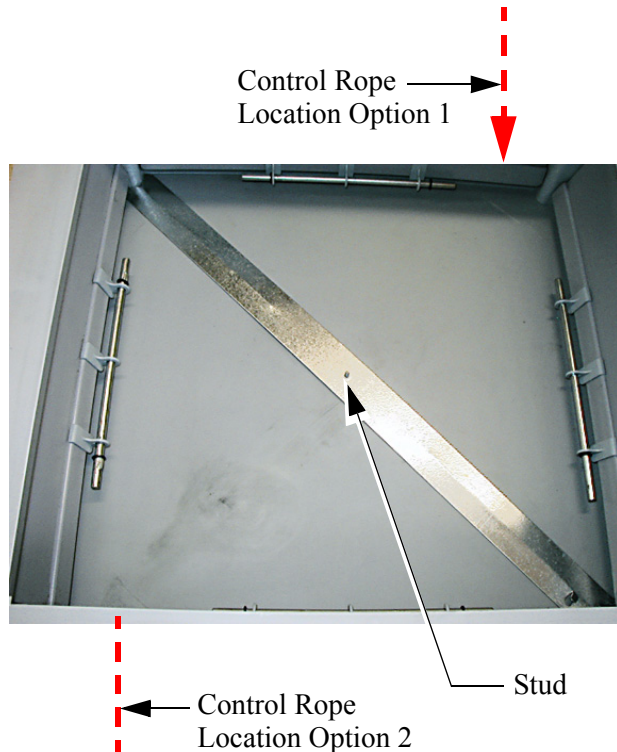
## **TopJet Inlet Closure Kit (52119-8) Installation Manual**



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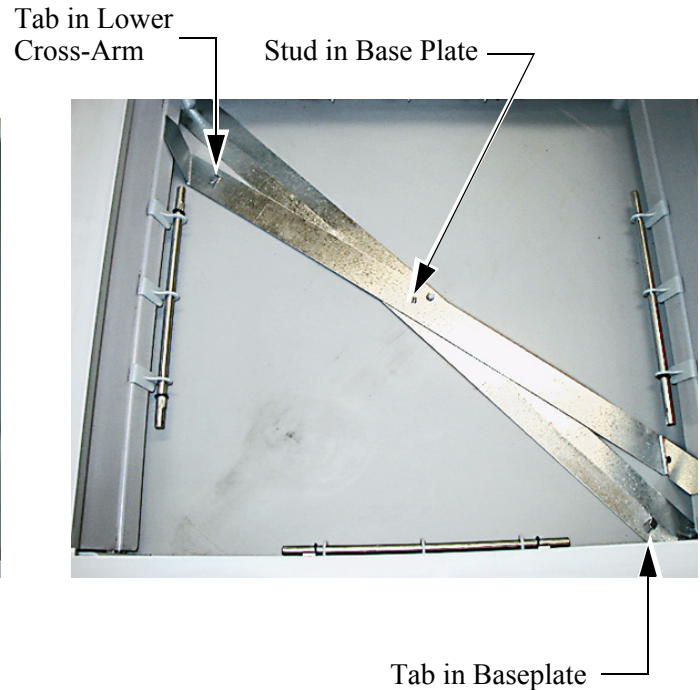
## Step 1

Lay the Inlet on a flat surface and orient it as shown below. Install the Base Plate (52021) as shown. The Control Rope will enter the Inlet in one of the corners opposite the ends of the Base Plate.



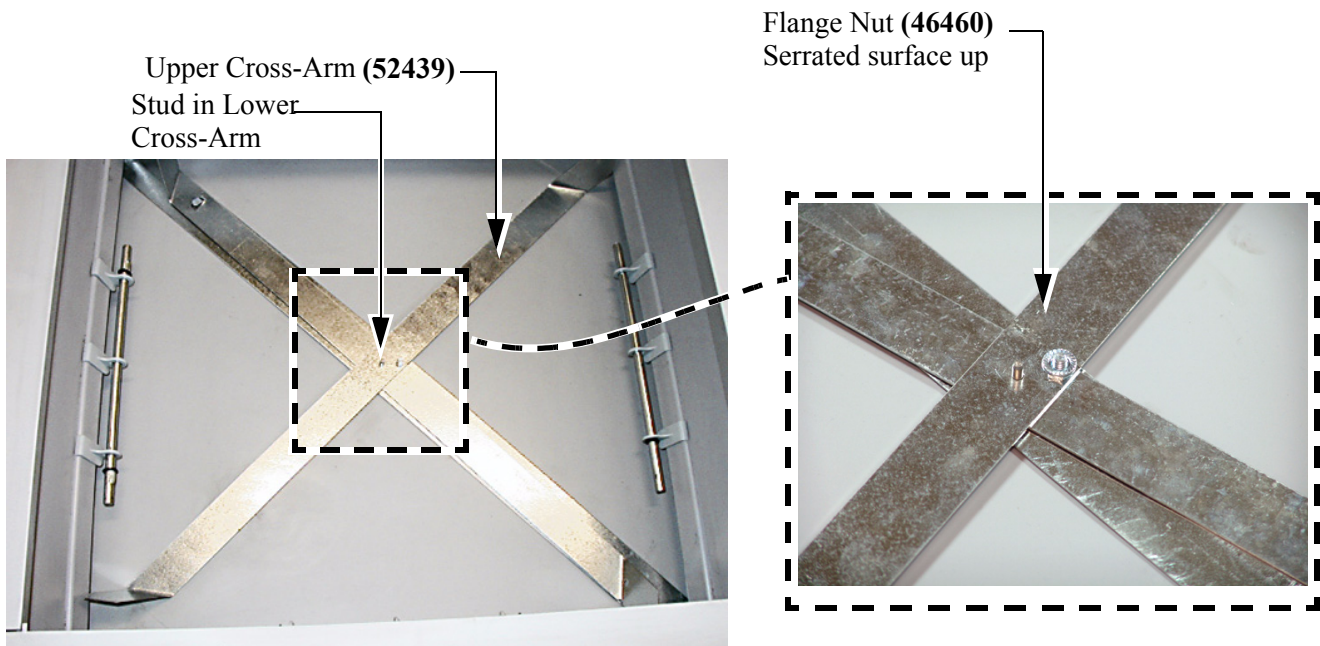
## Step 2

Install the Lower Cross Arm (52020) by lining up the hole near the center with the Stud in the Base Plate (52021) as shown. **Note:** The Tab in the Lower Cross-Arm has to be opposite the Tab in the Base Plate.



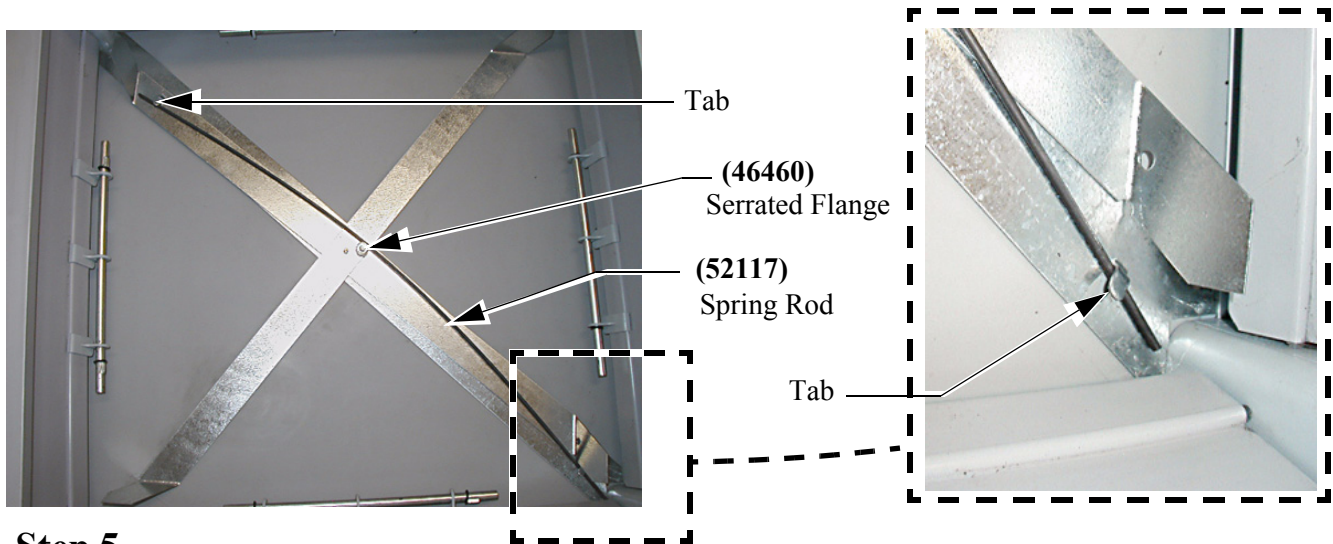
## Step 3

Line up the holes in the Upper Cross-Arm (52439) with the two studs on the Lower Cross-Arm and Baseplate, and fasten it on with a 1/4-20 Serrated Flange Nut (46460). Tighten by hand only! (**Note: Install the Flange Nut upside down with the Serrated surface facing up**).



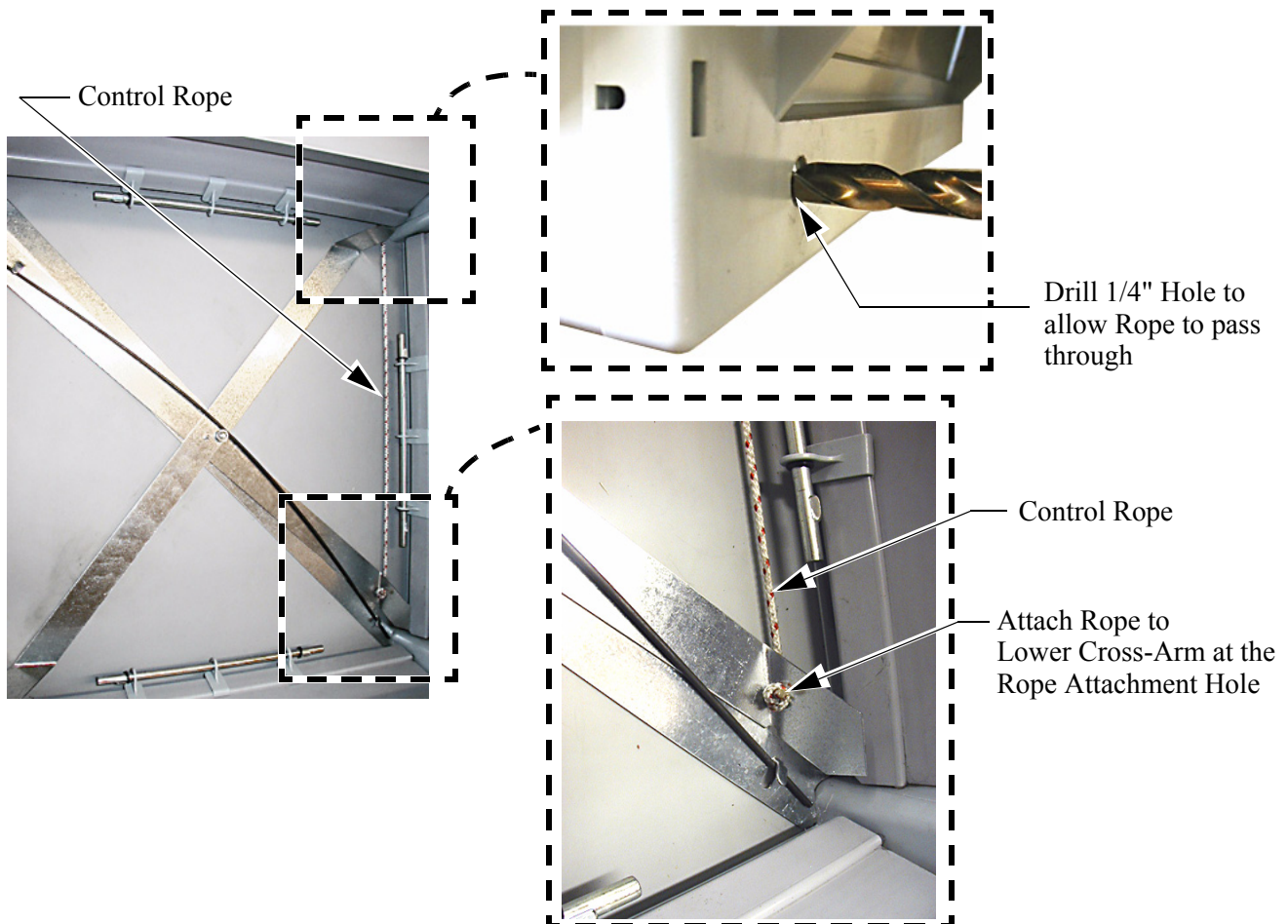
## Step 4

Install the Spring Rod (52117) under the Tab of the upper Cross-arm (52439) at one end and under the tab of the Base Plate. Bend the Spring Rod around the Serrated Flange Nut (46460) See below.



## Step 5

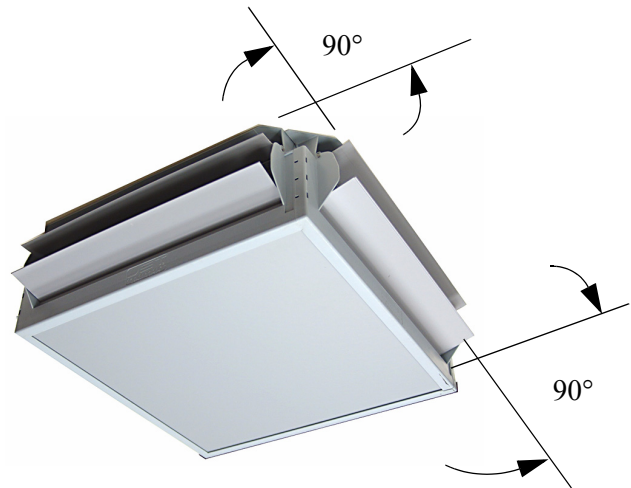
Drill a 1/4" hole in one of the corners that is across from the **rope attachment hole** at the end of the Lower Cross- Arm. This hole is to allow for the Control Rope to pass through. Attach the Control Rope **as shown**.





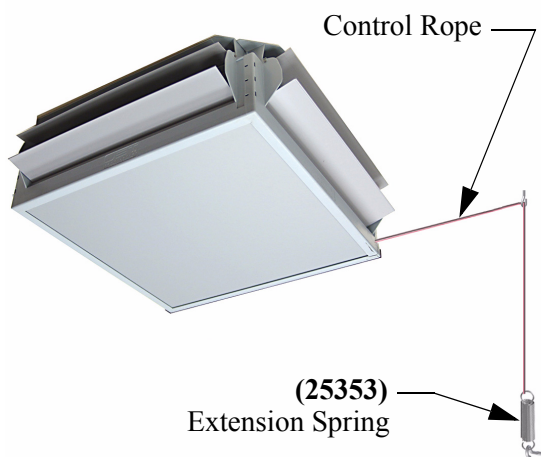
## Step 6

When attaching the Inlet to the ceiling, make sure that the Inlet is not twisted. Too much twisting could prevent the Inlet from closing properly.

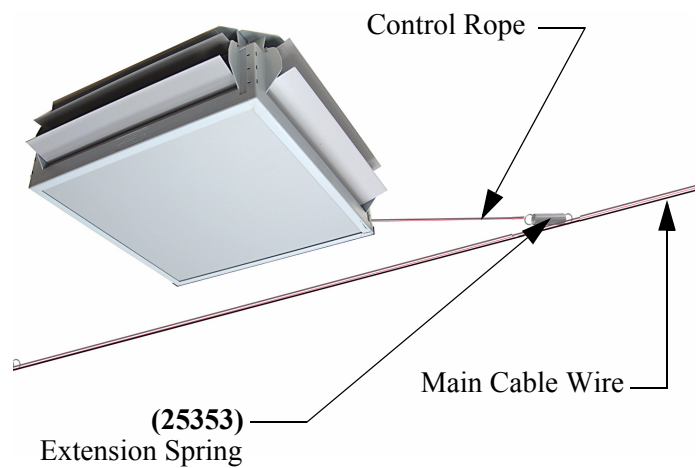


## Step 7

Attach an Extension Spring (25353) to the end of the Control Rope.



**Manual Controlled**



**Winch Controlled**

## Revisions to this Manual

Page No.	Description of Change
	Updated to Framemaker Format

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