

Installation

Feeder Assembly Rooster Feeder

2-Piece Drop Tube:

Place the Top of the 2-Piece Drop Tube over the hole opening on the tube.(Figure 1)

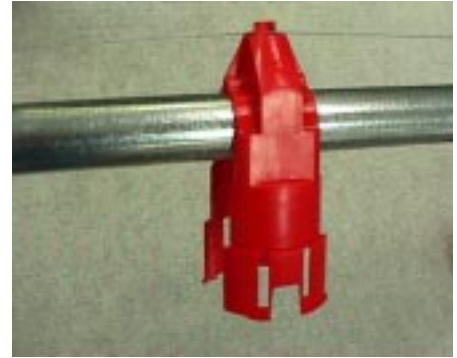


Figure 1



Figure 2



Figure 3

Push the Grill up on to the assembly.(Figure 2 and 3)



Figure 4

Place the funnel restrictor through the drop tube bottom (Figure 4)

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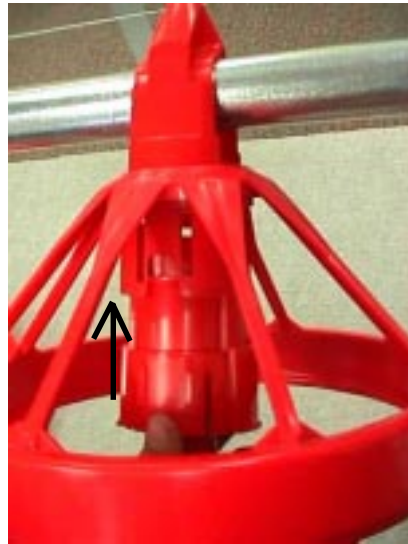


Figure 5

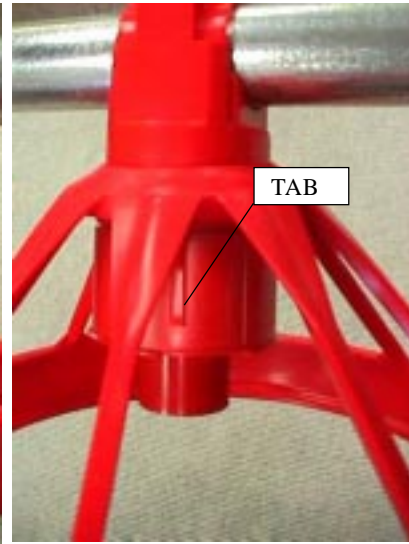


Figure 6

Slide the Bottom of the 2-Piece Drop Tube on the assembly, making certain the tabs are locked in place. (Figure 5 and 6)

Important! Top and bottom pieces of the drop tube must be oriented the correct way or feed leakage could occur!

Figure 7



For assembly when **NO SHUT OFF SLIDE IS USED**, the indicator bumps on the top and bottom of the drop tube pieces must be aligned. (Figure 7) Failure to do so will result in feed sifting where the drop tube meets the tube. If these are not aligned, remove the bottom and turn it 180 degrees.

If a **SHUT OFF SLIDE IS USED**, indicator bumps must be opposite each other.

Proper alignment can also be found by following the text on the top and bottom drop tube pieces.

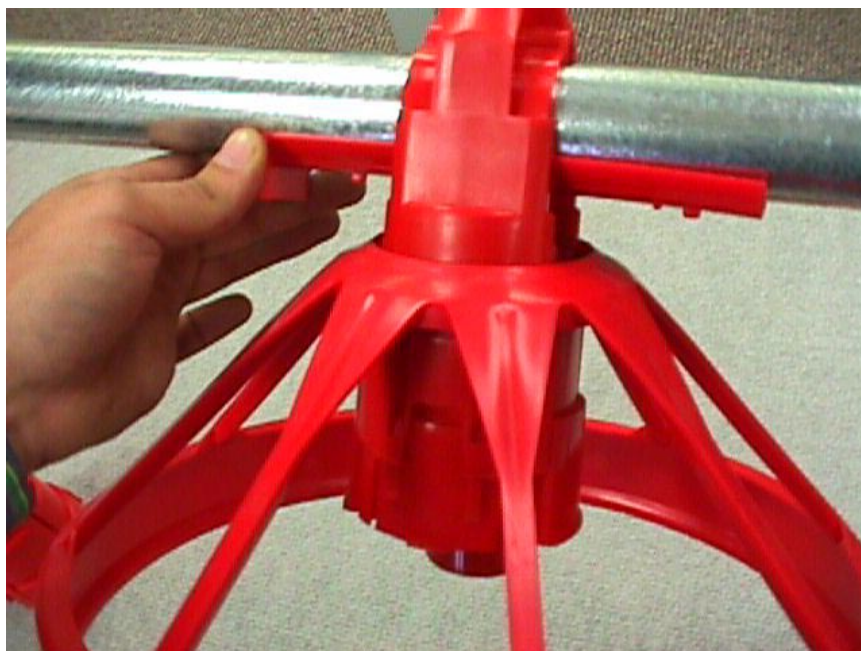


Figure 8

Optional: If the optional shut off slide is used place it under the tube before snapping the lower part of the drop tube in place. When using the shut off slide, indicator bumps on the drop tube should be on opposite sides. (Figure 8)

To remove the Bottom of the 2-Piece Drop Tube, squeeze the finger tabs at the end of the assembly and pull the two (2) pieces apart. (Figure 9)



Figure 9

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Slide the telescoping restrictor over the smaller funnel restrictor with the legs pointed down. (figure 10)

Figure 10



Place the Feed Level on the Feed Level Stand. (Figure 11)

Figure 11

Place the clip into the preferred notch. (Figure 12)

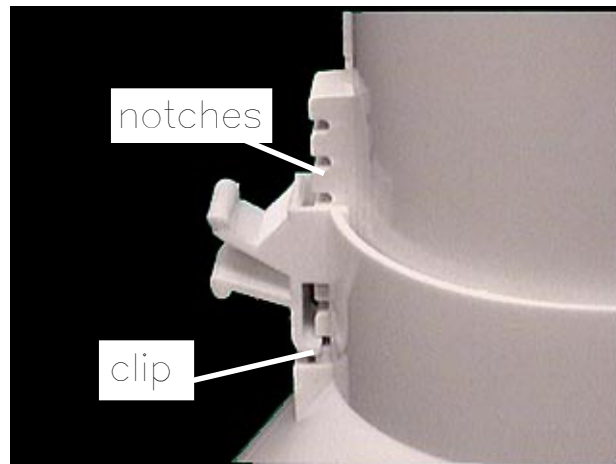


Figure 12

Visually check that the clip is securely in a notch. If the clip does not fit into the slot, the feed level can lower, and the clip can become fixed out of the notches. If the clip becomes fixed while out of a slot, the feed flow can stop. It will be difficult to return the clip to a slot if it becomes fixed while out of a slot.

Optimum results will be obtained by maintaining as shallow of feed depth as possible, while still having sufficient feed flowability. This is normally 3 or 4 notches showing.

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Figure 13



Figure 14

Spread the hold down clip and slide it over the feed level stand. (Figures 13 & 14)



Place the Feed Level on the assembly. (Figure 15)

Figure 15

Disassembly of the pan and grill may be performed by lifting on one side of the pan while pushing down on the other side and flexing the grill. With practice, this operation will become easy for cleaning.

Place the Pan on the assembly. (Figure 16)



Figure 16

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Slide the hold down clip up until it snaps in place over the feed level stand. (Figures 17 & 18)

Figure 17



Figure 18

Snap the anti rotation clip over the tube. Place the rib of the tube into the slot on the clip that allows the feeder to hang straight down. (Figure 19)

Figure 19



When both clips are on the tube, slide the clips together around the drop tube until they lock together. (Figure 20)

Figure 20



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The completed assembly should appear as in the photo shown here.
(Figure 21)

Figure 21