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**Scan for
Video Instructions**

REVERSE ROLLOUT NEST ASSEMBLY INSTRUCTIONS



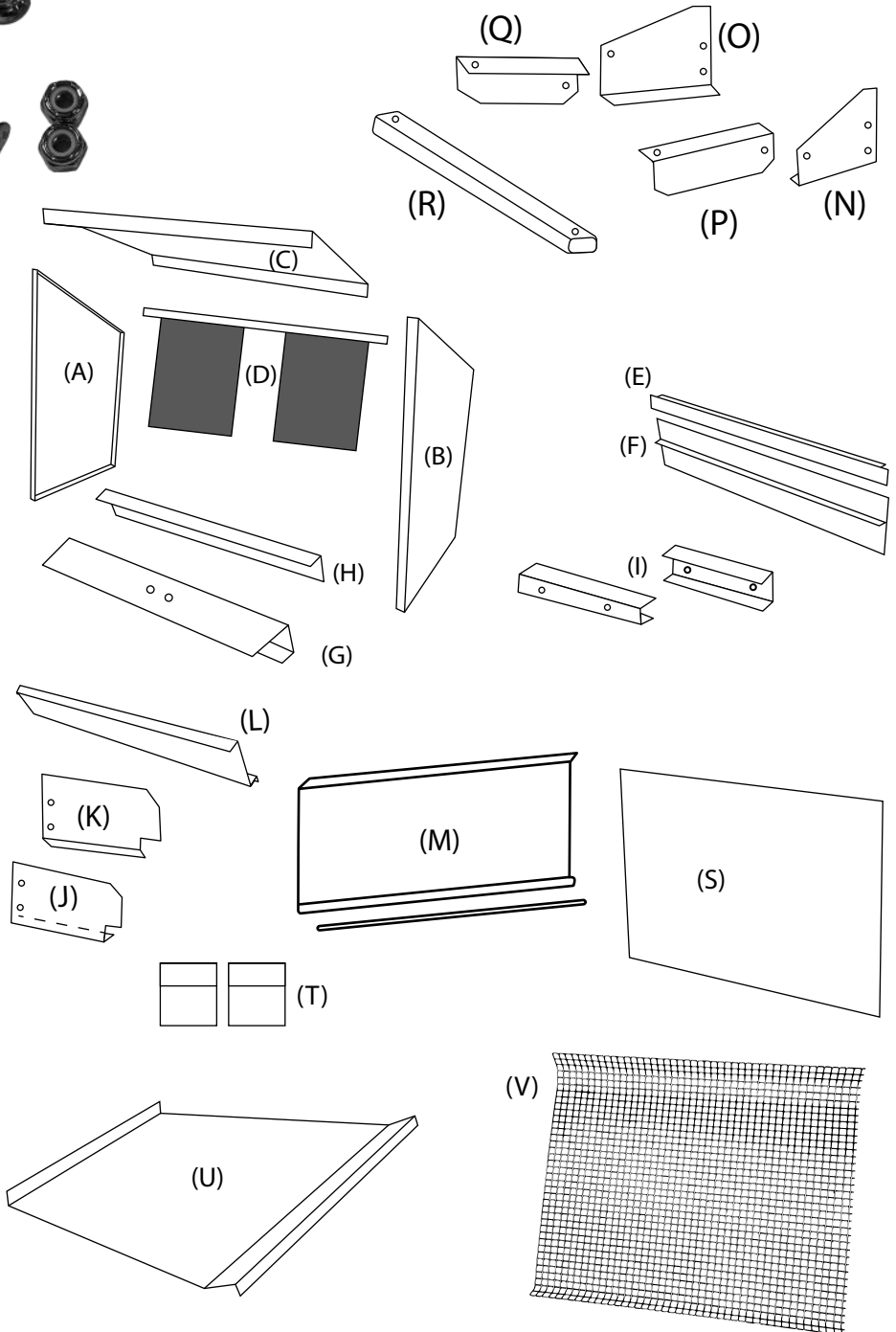
Parts List:

Hardware:

- Small Machine Screw (30)
- Small Nut (30)
- Large Machine Screw (8)
- Large Nut (8)
- Large Locking Nut (2)
- Carriage Bolts (2)
- Rod
- Rod Caps (2)
- Self-Tapping Hex Screws (4)

Nesting Box Parts:

- Left Side (A)
- Right Side (B)
- Top (C)
- Curtain Bar (D)
- Step Angle (E)
- Frontpiece (F)
- Rear Latch Brace (G)
- Rear Brace (H)
- Floor Pan Channels (2) (I)
- Egg Tray Left Side (J)
- Egg Tray Right Side (K)
- Egg Tray Front (L)
- Egg Tray Lid (M)
- Roost Bar Support Left (N)
- Roost Bar Support Right (O)
- Roost Bar Left Side (P)
- Roost Bar Right Side (Q)
- Roost Bar (R)
- Back Panel (S)
- Hanging Bracket (2) (T)
- Litter Pan (U)
- Mesh Floor (V)



24" Additional Parts:

- Vertical Brace

48" Additional Parts:

- Vertical Brace (2)
- Center Support/Divider

Step 1: Using 4 Small Machine Screws & Nuts, bolt Top (C) to left and right ends (A & B) and Curtain Bar (D). Curtain Bar should be sandwiched between the front of the sides and the lip of the top.

Step 1a: For 24" box attach vertical brace to center rear of top (C).

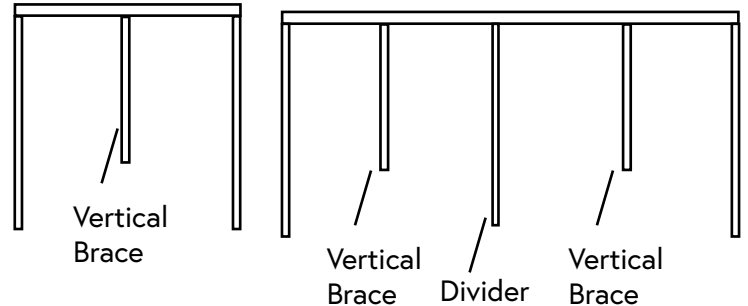
Step 1b: For 48" box attach divider to center of top front and back. On back of top attach vertical braces to top between divider and each side.

Step 1



24" Box

48" Box



Front lip of side

Step Angle

Frontpiece



(F): profile of metal bends so that opening faces down.

Step 2: Using small machine screws and nuts, bolt frontpiece (F) & Step Angle (E) to left and right side under where the curtain hangs. Frontpiece will be sandwiched between the front lip of the two sides (A&B) and the Step Angle (E). With the Step Angle furthest to the inside of the nest box (see image).

Step 3: With small machine screws & nuts attach rear latch brace (G) to back lip of sides (A&B). The pan latch should face the bottom of the nest box.

Rear Latch Brace

Latch

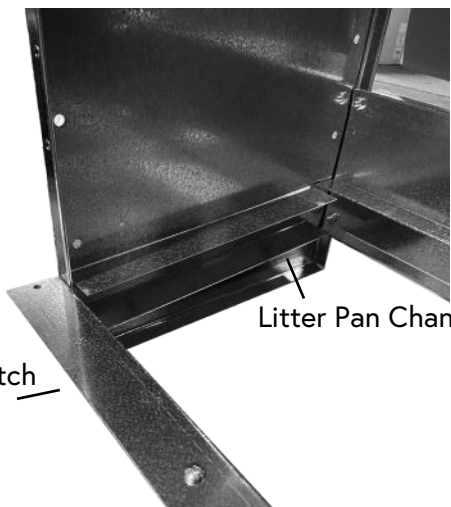


Step 4: With small machine screws & nuts attach litter pan channels (I) to inside of each side (A&B). Channel will line up with the inner lip of the frontpiece (F) and the rear latch brace (G).

Frontpiece

Litter Pan Channel

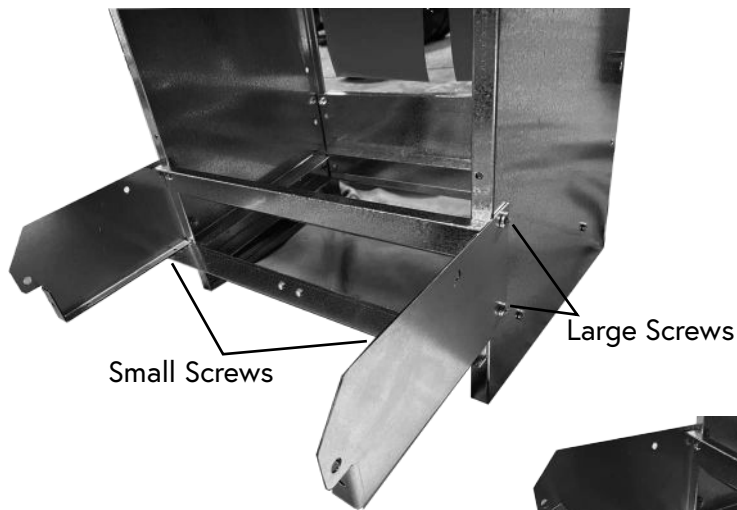
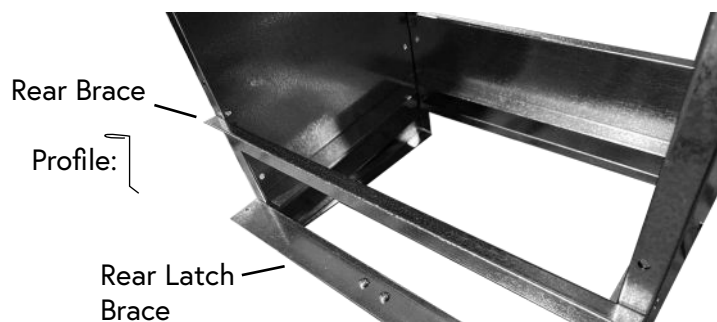
Rear Latch Brace



Step 5: With small machine screws & nuts attach rear brace (H) to back of sides (A&B) in first holes above the rear latch brace (G).

Step 5a: 24" Attach vertical braces to rear brace.

Step 5b: 48" Attach vertical braces and divider to rear brace.



Step 6: With large machine screws & nuts attach left and right egg tray sides (J&K) to outside of each side of the nest box (A&B).

With small machine screws and nuts attach egg tray sides to rear latch brace (G).

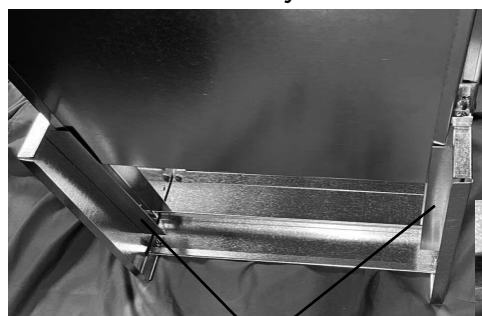
Step 7: With small machine screws attach egg tray front (L) to egg tray sides (J&K). Nut should be on inside of tray.



Step 8: With a hammer tap one cap onto the end of the rod. Thread rod through egg tray side (J) then through the channel in the egg tray lid (M) and then the opposite side (K). With rod sticking out of second side use hammer to secure second cap. Door should open and close easily.

Litter Tray

Step 9: Litter tray (U) has a single bend toward the front. Two bends on the rear. Insert litter tray with the single bend side first into the tray channels. You may need to hold the latch up to insert the tray. Latch should snap into place when tray is fully inserted. Mesh floor (V) can now be inserted over litter pan. Single bend side should point to the front like the tray.

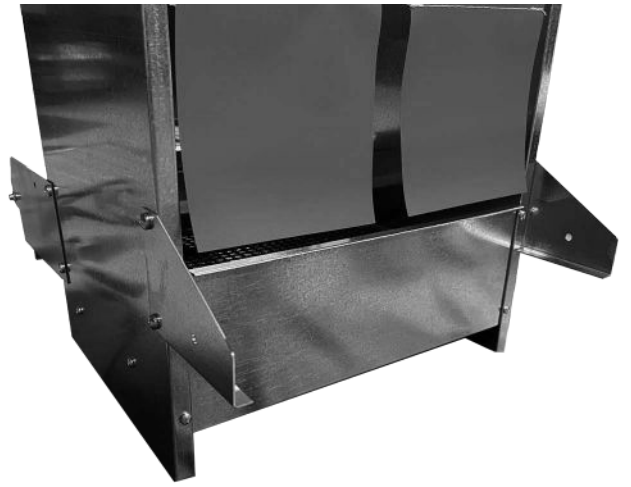


Channels



Inserted Tray

Step 10: With large machine screws & nuts attach left and right roost bar supports (N&O) to outer sides of nest box front (A&B).



Step 11: With large machine screws and locking nuts attach roost bar sides (P&Q) to roost bar supports (N&O). Nuts should be secure but allow movement of roost bar sides.



Step 12: With a hammer tap carriage bolts through the ends of the roost bar (R). With large nuts attach roost bar to roost bar sides (P&Q). Roost bar should now fold up or down.



Step 13: Using small machine screws and nuts attach the large rear panel (S) to rear of nest box sides (A&B).

Step 14: Enjoy ease of collecting eggs. :)

