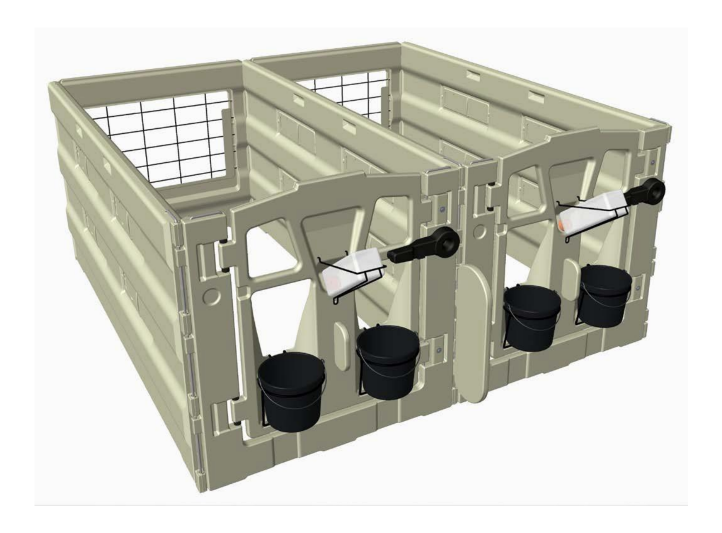


Calf-Tel Pen System

Assembly Instructions
(Instructions work for 4', 5', 6', 7' and the 8' Pen Systems)



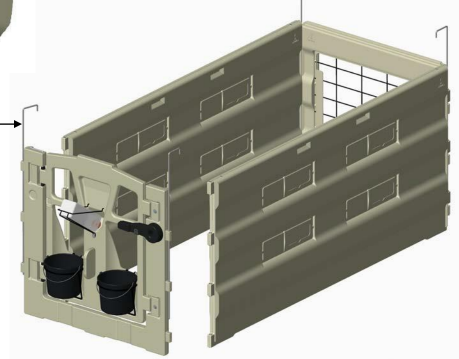


Assembly of Pen Front and Walls



Start the assembly by lining up the two unidirectional arrows in the top, left, back corner of the first pen.

Use the same orientation for the successive back and side panels.



With any version front - line up the finger tabs of the desired panels drop l-rod through the holes.

CH-6170-1 4 PER



Pen Front

Item	Item Number	Description
1	CT-6150	Front Door Assembly
2	CT-6153	Door Handle
3	CT-6159	Wire Pail Holder
4	CH-3295	10 qt. Pail (color may vary)
5	CT-6157	Door Handle Bracket
6	CT-HDWE-010-1 CT-HDWE-005 CT-HDWE-006 CT-HDWE-007 CT-HDWE-008 CT-HDWE-009 CT-6160	Door Handle Bracket Kit Hex Cap Screw 5/16-18 X 2 Split Lock Washer 5/16 Flat Washer 5/16 Hex Nut 5/16-18 Hex Cap Screw 5/16-18 X 1.0 Back-Up Plate



Optional Components:

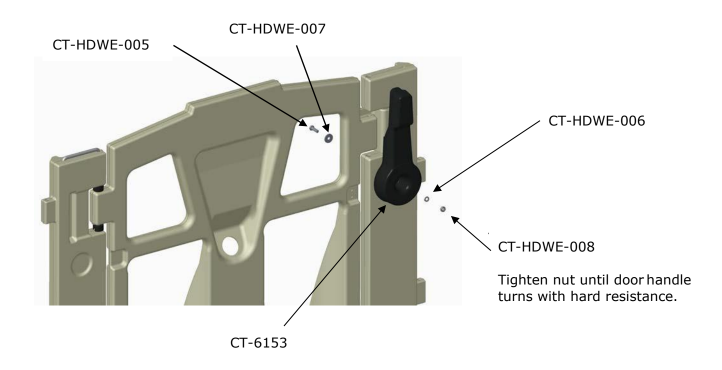
- 1. Pen Extender
- 2. Wire Bottle Holder
- 3. Bottle W/Nipple
- 4. Pail Divider

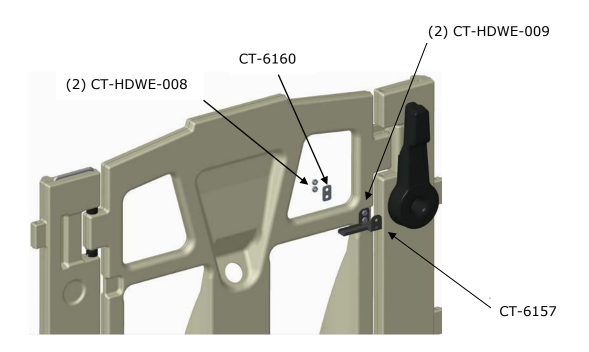
Tools Needed:

- 1. 7/16 Open End Wrench
- 2. 7/16 Socket and Ratchet
- 3. 1/2 Open End Wrench
- 4. 1/2 Socket and Ratchet



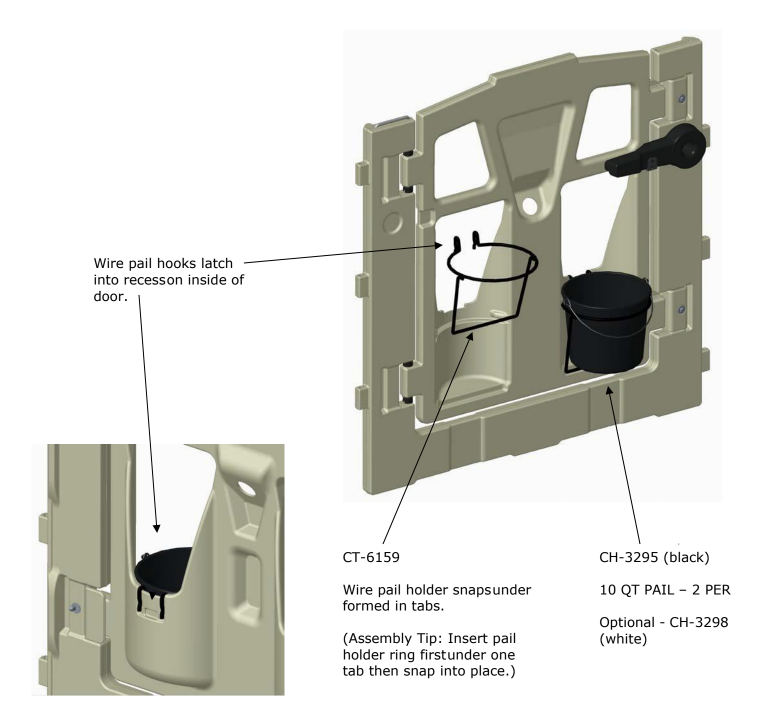
Door Handle and Latch Assembly





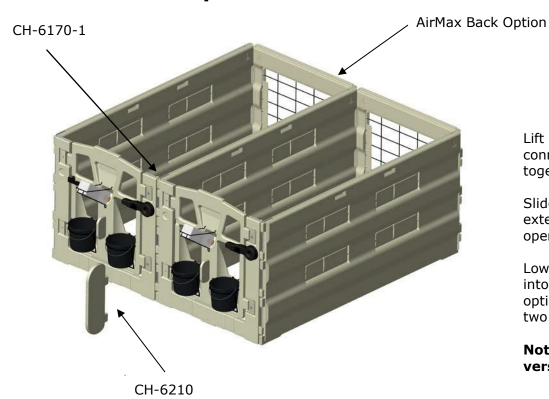


Pail Holder Assembly





Optional Pen Extender Installation

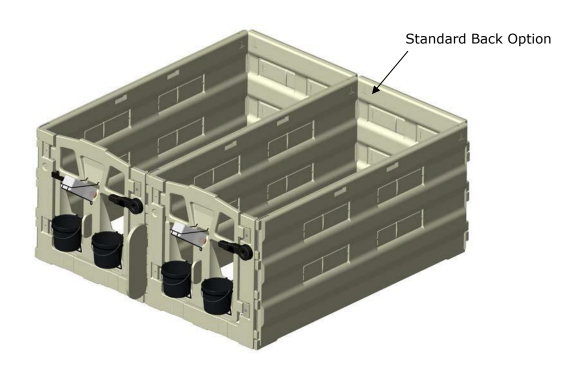


Lift (CH-6170-1) I-rod that connects two pen fronts together.

Slide the (CT-6210) pen extender into the lower knuckle openings.

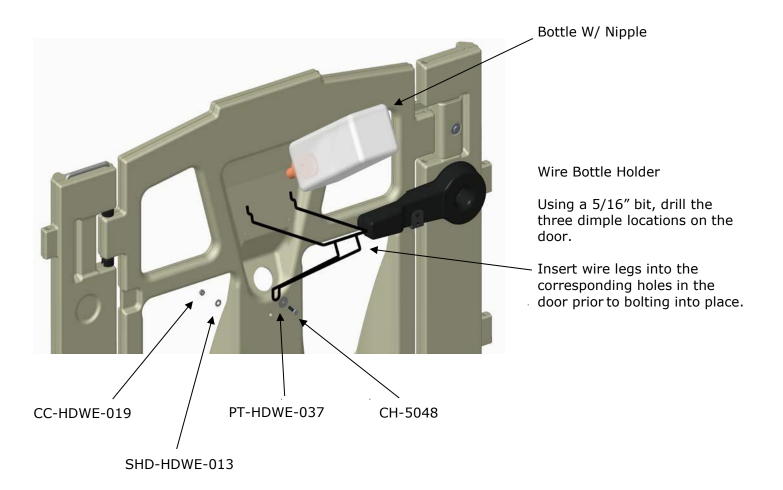
Lower (CH-6170-1) I-rod back into position, connecting the optional pen extender and the two pen fronts.

Note: This works with any version front.





Optional Bottle Holder Assembly



Install the 1" cap screw (CH-5048) and the 1" dia. Washer(PT-HDWE-037) through the bottom loop of the wire bottle holder.

Using the small flat washer (SHD-HDWE-013) and the nylon lock nut (CC-HDWE-019) tighten the wire bottleholder to the plastic door.

See Above

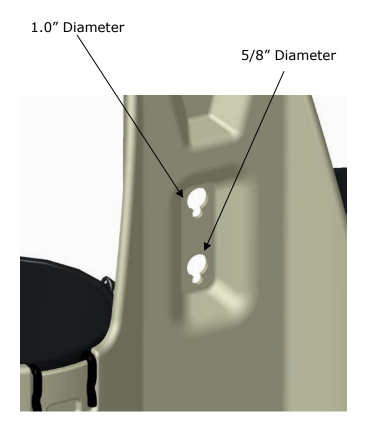


Optional Pail Divider

Pail holder locations are dimpled on door and need tobe drilled. (dimples are on inside of door)

Top hole is $1.0^{\prime\prime}$ diameter andthe bottom hole is $5/8^{\prime\prime}$ diameter.

Note: Once drilled the holes will overlap.



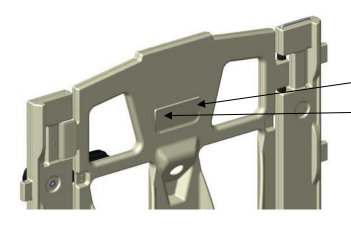


CT-6152

The (CT-6152) pail divider is designed to be a tight snap fit.



Nipple Pail Assembly



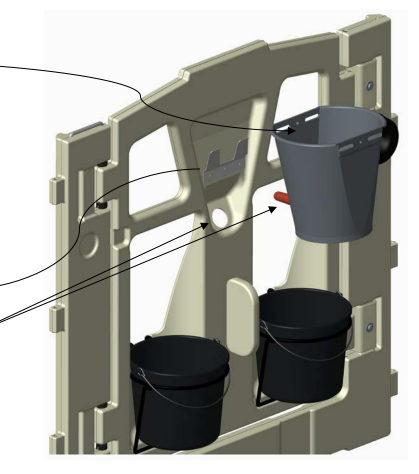
Locate the 2 dimple locations on inside of door.

Using a ¼" bit, drill through the door atthese 2 locations.



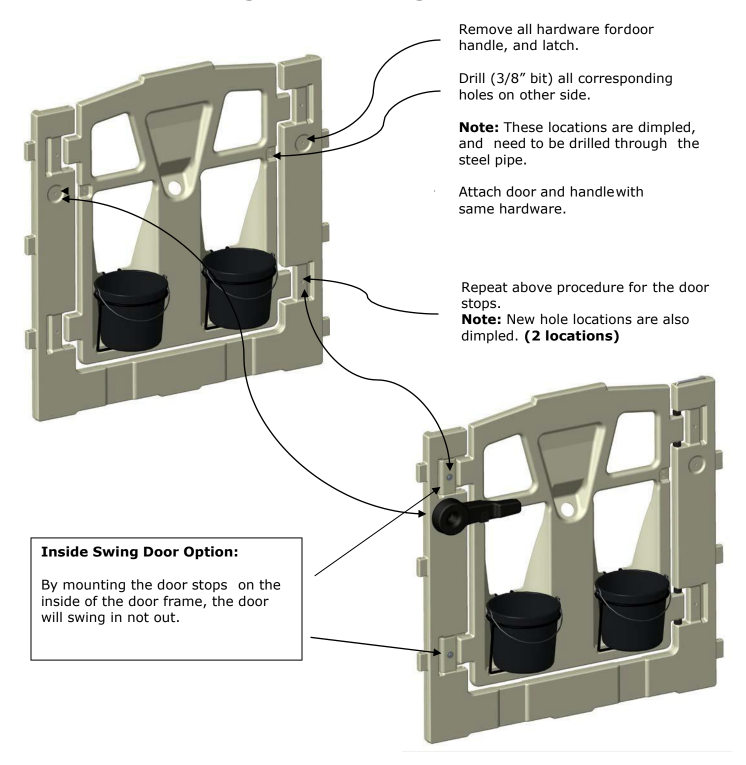
From outside of door, mount the bracket using supplied hardware.

Slide the pail onto bracket hooks, and insert the pail nipple through the 2.0" door hole.



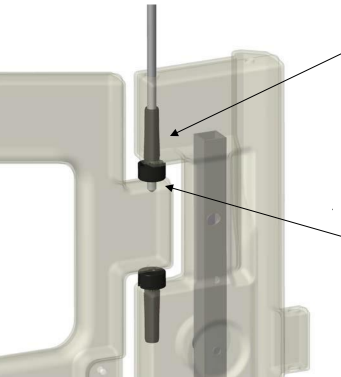


Right Door Swing Retrofit





Right Door Swing Retrofit (Continued)



Remove the (4) hinge pins and insert into the otherside of the frame – **5/8**" holes will need to be drilled in the frame knuckles and **3/8**" in the door knuckles. Connect the door and frame with the l-rod.

Assembly Tip:

When inserting the l-rod, swing the door in place to align the top hinge pins to the knuckle hole.

