



CT-4030-P2 & CT-4040-P2 Classic Access Pairing Fence For 24|74 and 35|85 Calf-Tel Hutch Assembly Instructions for Installation



CT-4030-P2 Calf-Tel Classic Access Pairing Fence for 24|74 Bill of Material:

Item	Item Number	Description	Qty
1	CT-4031A	24 74 Classic Access Front	2
2	CT-4033	Top Lock	2
3	CT-4034	Classic Side Panel	2
4	CT-4035	Classic Side Panel Pin	4
5	CT-4036	Classic Center Panel	1
6	CT-4037	Classic Center Front	1
7	CT-4038	Classic Center Front Pin	1
8	CT-4042	Hutch Gap Filler	1
9	CT-HDWE-054	Classic Access Gate Hardware Kit	1

CT-4040-P2 Calf-Tel Classic Access Pairing for 35|85 Bill of Material:

Item	Item Number	Description	Qty
1	CT-4041A	35 85 Classic Access Front	2
2	CT-4033	Top Lock	2
3	CT-4034	Classic Side Panel	2
4	CT-4035	Classic Side Panel Pin	4
5	CT-4036	Classic Center Panel	1
6	CT-4037	Classic Center Front	1
7	CT-4038	Classic Center Front Pin	1
8	CT-4042	Hutch Gap Filler	1
9	CT-HDWE-054	Classic Access Gate Hardware Kit	1

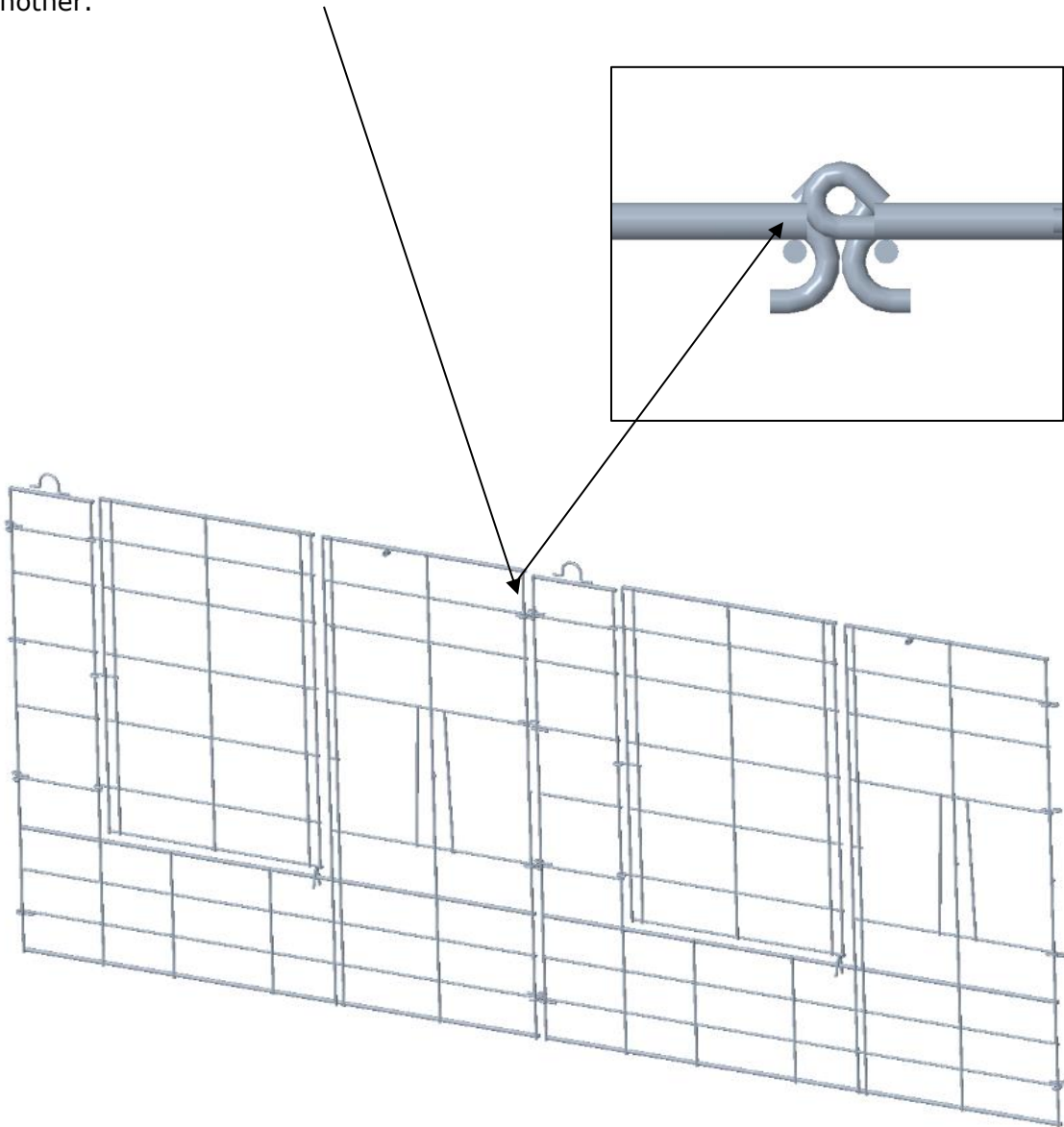
Tools Needed:

1. ½ in Socket & Ratchet
2. ½ in Open End Wrench



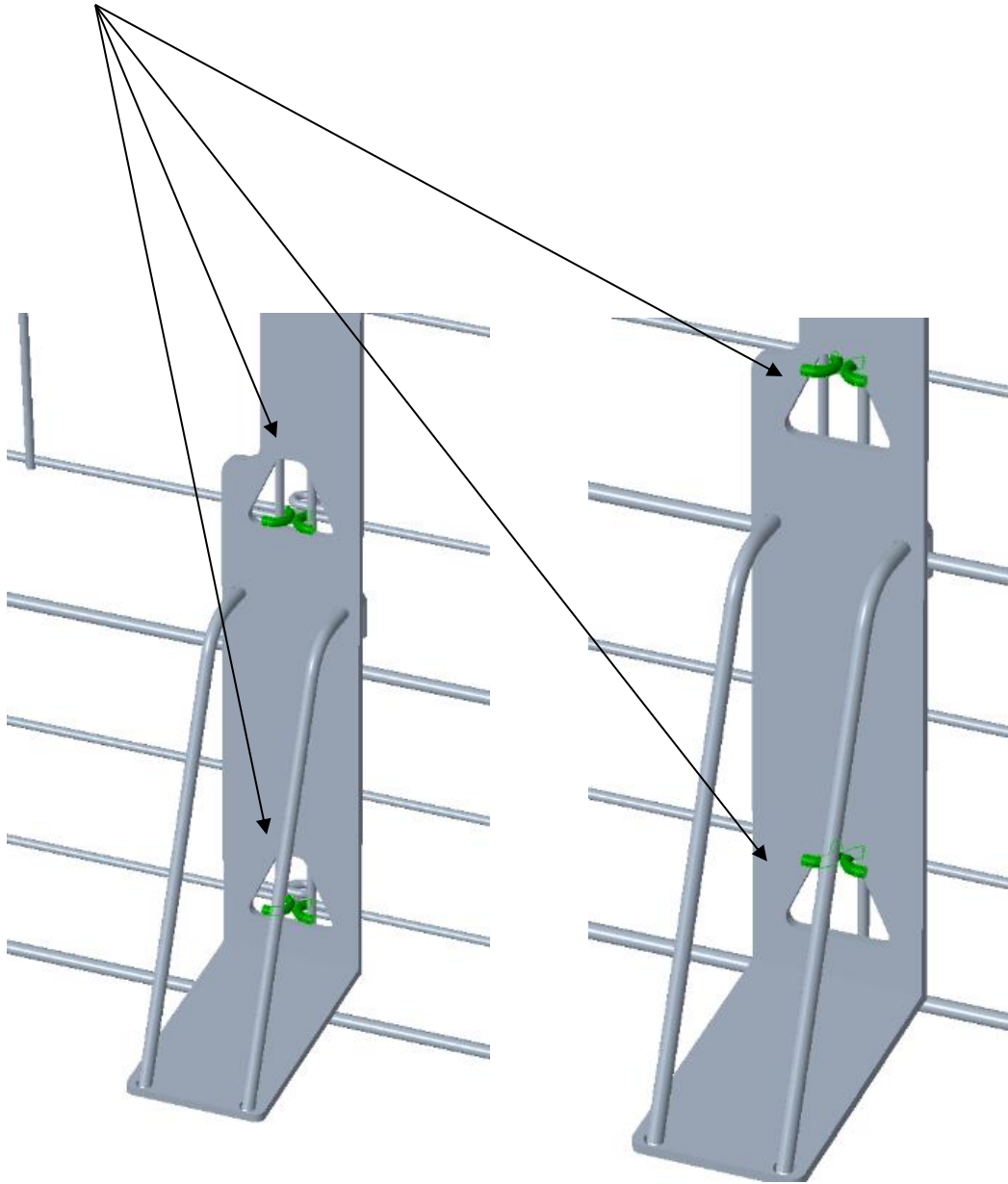
Installation Instructions

Step 1: Position both Classic Access Fronts next to each other in straight line. If you are facing the fronts, feed openings should both be located on the right side of gate. The four center loops will overlap one another.



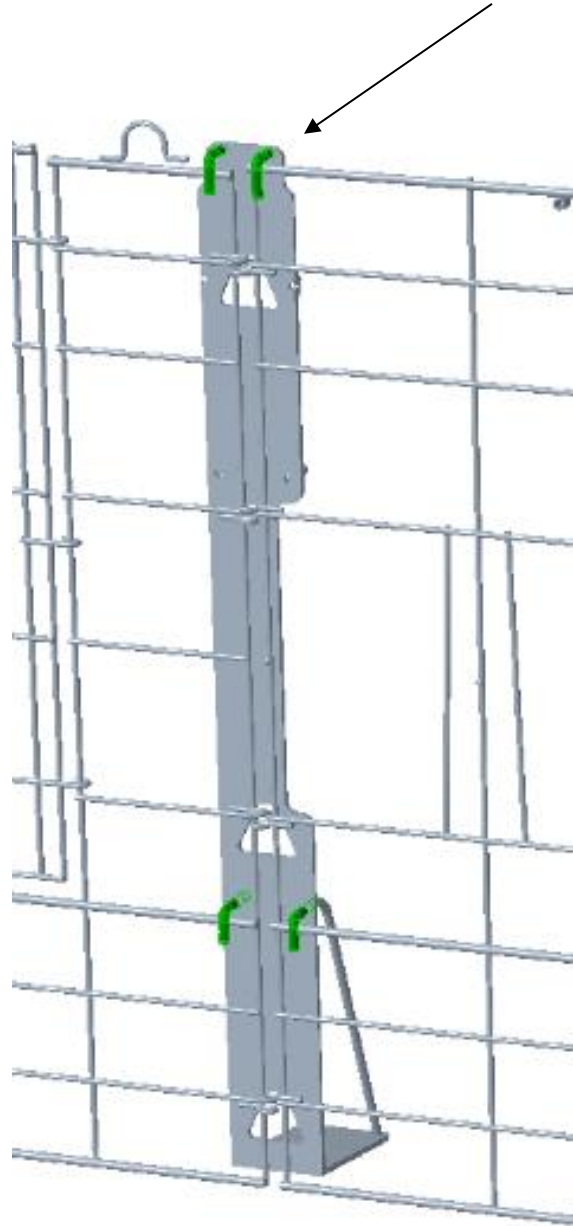


Step 2: Align the center front connector with the front wire hooks at the bottom of the triangle cutouts. Slide the center front connector down so that all 3 sets of wire hooks are at the top of the triangle cutouts (picture below shows 2 sets only, see Step 3 for representation of all 3 sets).



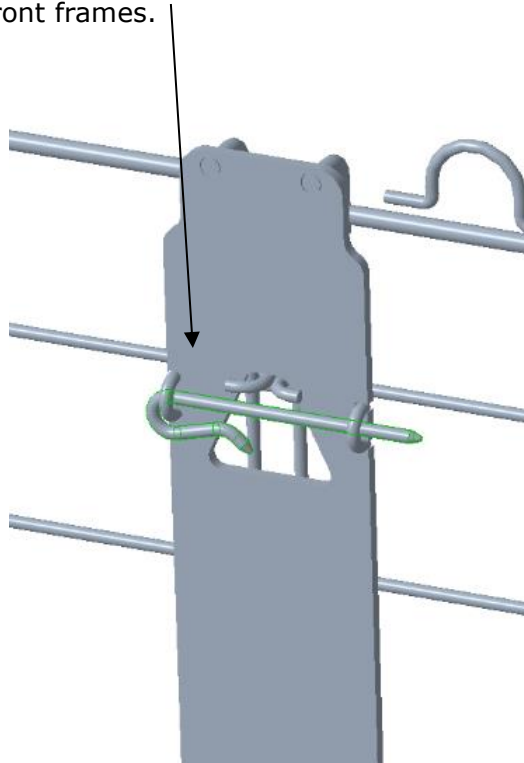


Step 3: Once center front connectors are in place, the hooks on the back of the center front connector should be engaged with horizontal wires on the front frame.





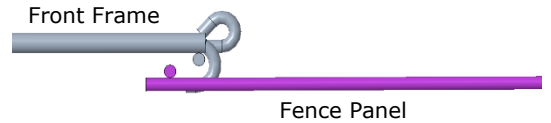
Step 4: Insert the center front connector pin through the small loops on the front surface. This will secure the connector to the front frames.



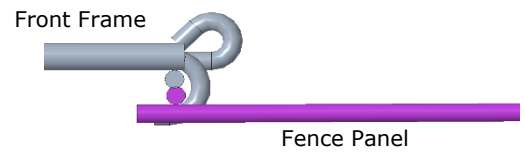


Step 5: Connect Classic Access Front Frame to Classic Wire Fence Side Panels. Place fence side panels on each end of access front frame.

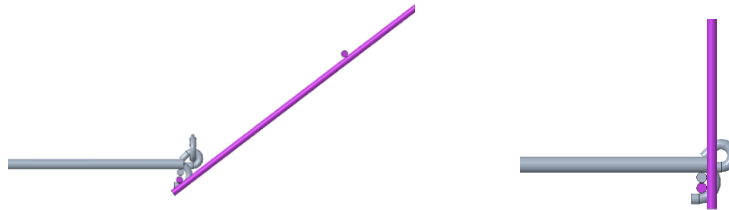
- a. Starting with one fence panel, align gate and fence to form a straight line.



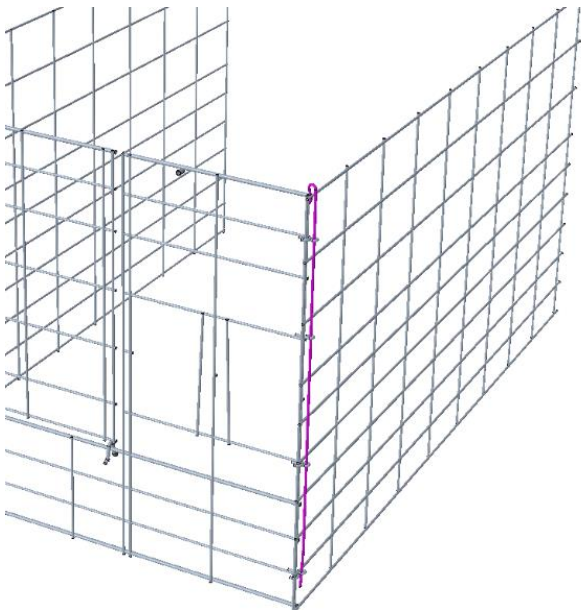
- b. Slide fence panel into front frame hooks.



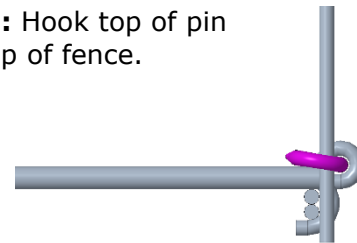
- c. Maneuver fence panel toward hutch to secure into place.



Step 6: Secure fence panels in place by using the provided side panel pin (2). Guide pin through fence and frame connectors.

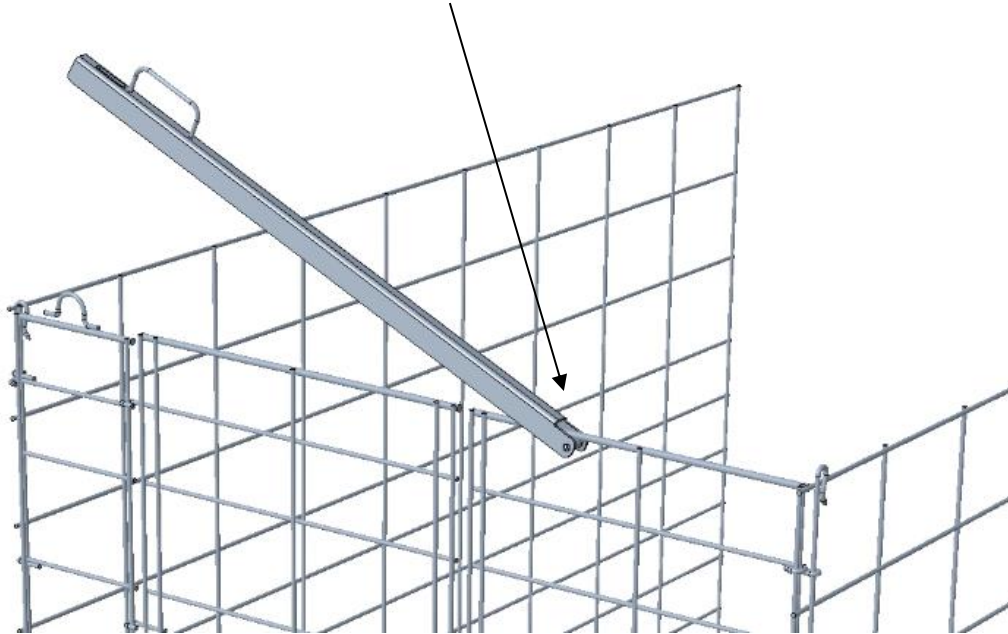


Step 7: Hook top of pin over top of fence.

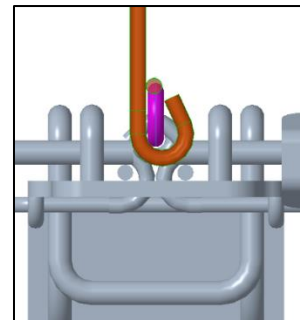
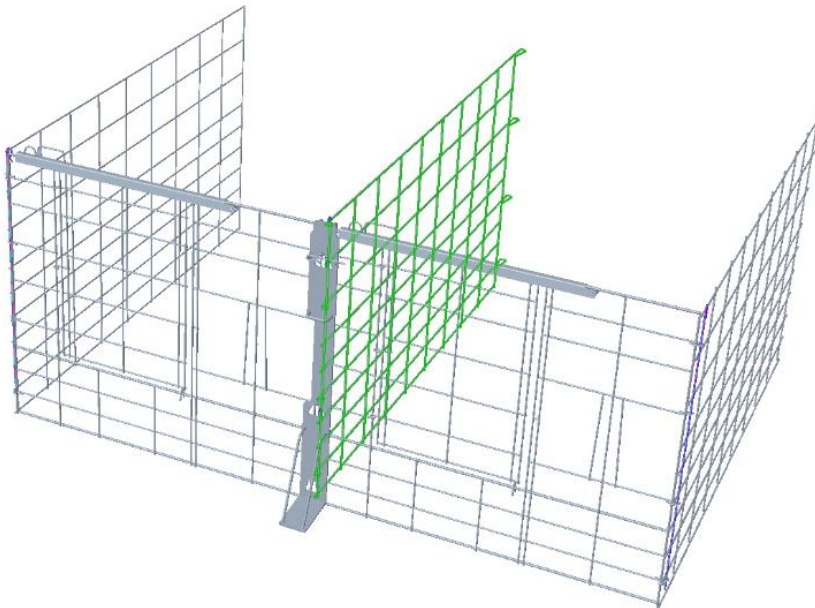




Step 8: Install the top lock with the hardware kit. Bolt top lock to front frame. Top lock should sit snug over the fence frame and gate opening. Repeat step on second frame.

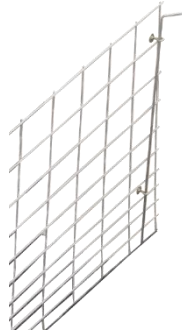


Step 9: Locate the center pairing panel (panel with loops on both ends). Align the end with the smaller loops with the loops that are overlapping behind the center front connector. Insert side panel pin through all the loops.





L-rod Assembly Instructions for Installation



Calf-Tel L-rod Bill of Material:

Item	Item Number	Description	Qty
1	CH-3332A-2	Fence L-rod	2
2	CT-9100-1	Fence Attachment Hardware	2

Tools Needed:

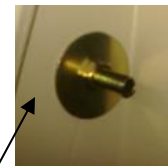
1. 1/2 in Socket & Ratchet

Installation Instructions:

Step 1: Thread on a nut, lock washer and then the fender washer. **Insert eyebolt into the holes closest to the front on the side of hutch – not on the rib.**

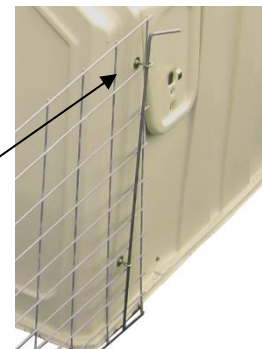


Step 2: Large fender washer should be installed against the hutch on the outside. Next, add a lock washer. A nut should be installed on top of the lock washer. This helps adjust the eyebolt out to the correct distance (approx. 1.5" to the center of the eye on the top and 1.75" to the center of the eye on the bottom).



Step 3: Install the large fender washer against the hutch on the inside of the hutch. Then, add a lock washer and secure in place with a nut. This helps tighten the eyebolt in place once the desired location is established on the outside.

Step 4: Fence is locked into position when the upper eyebolt and the lower eyebolt are within one section on the fence. This keeps the fence from moving forward and backward.





Step 5: Install the hutch gap filler (V towards the back of the hutches) by aligning the loops with the eyebolts on the sides of the hutches and inserting the L-Rod through the loops. The hutch gap filler will be able to slide up and down. The center pairing panel should have its upper loop under the top wire of the hutch gap filler. This prevents the hutch gap filler from sliding down.

Step 6: Secure with side panel pin through loops.

