

UNPACKING

Upon receiving your shipment, check the cartons for in transit handling damage. ALERT THE DELIVERING CARRIER IMMEDIATELY if damage is discovered. Continue unpacking only after the carrier has acknowledged the damage and potential loss of contents.

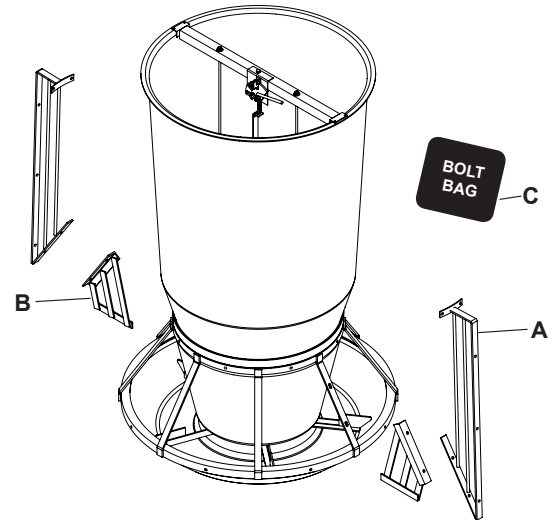
NOTICE

All loss or damage in transit is the responsibility of the delivering carrier, NOT OSBORNE INDUSTRIES. To protect your rights in the event of damage or loss, **sign the delivery waybill only after the carrier has acknowledged in writing that damage or loss has occurred.** In the event that damage is revealed only after unpacking is complete, notify the delivering carrier immediately and request an inspection of the damaged merchandise before proceeding.

Locate the Inspection List and retain this with the waybill. Identify all parts with the Parts List as they are unpacked and compare with the Inspection List. Once all parts have been identified, inspected for freight damage, and counted, proceed to assembly.

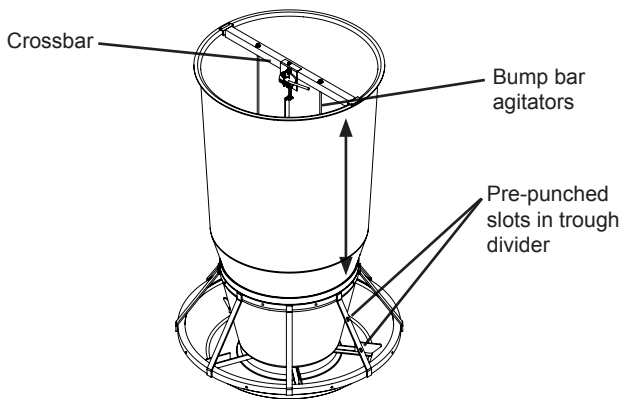
Each fenceline adapter kit includes:

- A. One (1) Fenceline adapter outer frame
- B. One (1) Fenceline adapter inner frame
- C. Bolt Kit (English or Metric)

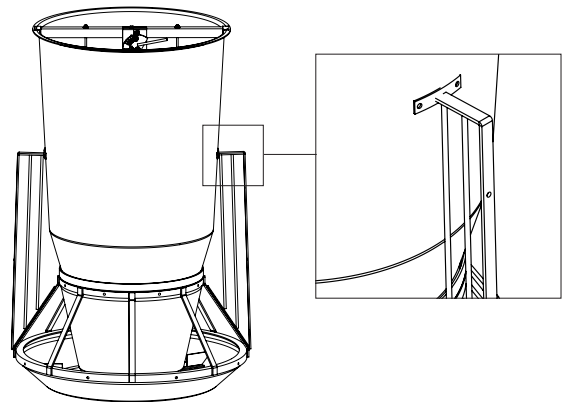


RF3 FENCELINE ADAPTER ASSEMBLY INSTRUCTIONS (see reverse side for RO1 Fenceline Adapter instructions)

1. Locate the pre-punched slots in the feeder's trough divider. Some older feeders are not equipped with pre-punched slots. Use the fenceline adapter outer frame as a guide for drilling holes in the trough divider bars in the appropriate locations.

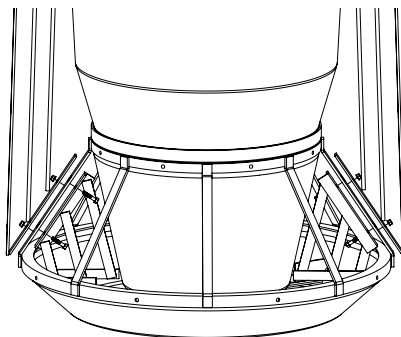


2. Position the adapter outer frame on the trough divider bar with the slots and align the frame with the slots.



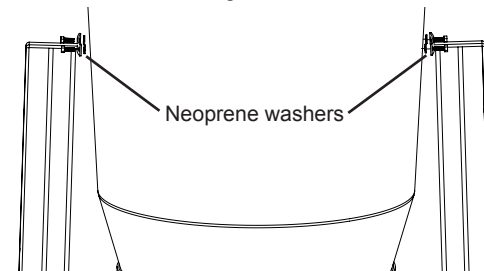
Using the top of the adapter outer frame as a guide, drill two (2) 3/8-in. [or 10 mm] holes through the fiberglass hopper. Repeat for the other side. **NOTE:** A masonry-type bit is recommended as standard bits rapidly become dull when drilling through fiberglass.

3. Position the adapter inner frame as shown. Secure the adapter inner and outer frames to the trough divider bar with the 5/16 x 1 1/2-in. [or M8 x 35 mm] bolts and nuts provided. Repeat for the other side.



NOTE: Leave fasteners loose enough to make attachment in the next step.

4. Secure the top of the adapter outer frame to the fiberglass hopper with the 5/16 x 7/8-in. [or M8 x 25 mm] bolts, nuts and neoprene washers. The washers should be positioned between the hopper and adapter to protect the fiberglass when fasteners are tightened. Repeat for the other side. Tighten all fasteners.



5. Place the feeder in the fenceline between two properly spaced posts or other immobile objects. Attach the adapters to the fence-line using the holes provided.

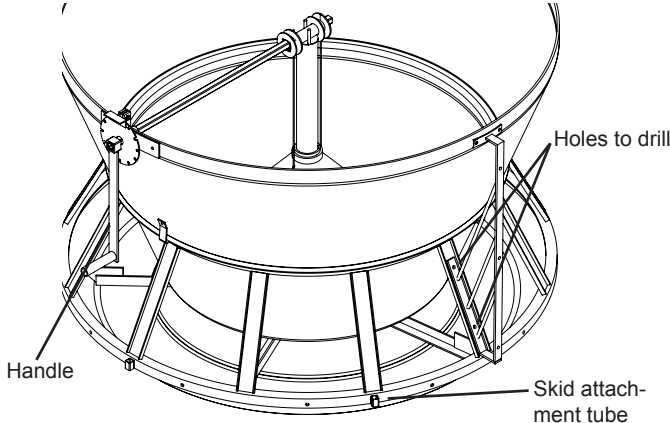
DO NOT: Fasten fence panels directly to the feeder.

DO NOT: Use the feeder as a support or anchor for other objects.

DO NOT: Rely on the fenceline adapters to hold the feeder in place. Order correct hold-down brackets from Osborne.

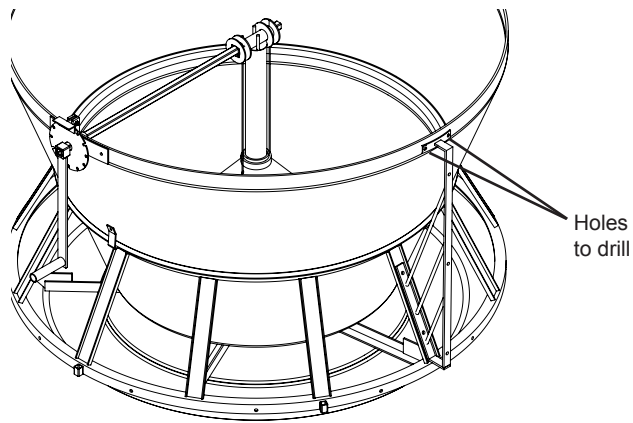
RO1 FENCELINE ADAPTER ASSEMBLY INSTRUCTIONS (see reverse side for RF3 Fenceline Adapter instructions)

1. Position the adapter outer frame on a trough divider bar away from the adjustment handle and skid attachment tubes. Using the adapter outer frame as a guide, drill two (2) 3/8-in. [or 10 mm] holes through the trough divider bars.



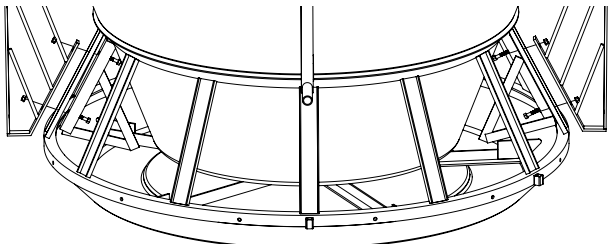
Repeat for the other fenceline adapter.

2. Using the top of the adapter outer frame as a guide, drill two (2) 3/8-in. [or 10 mm] holes through the fiberglass hopper. A masonry-type bit is recommended as standard bits rapidly become dull when drilling through fiberglass.



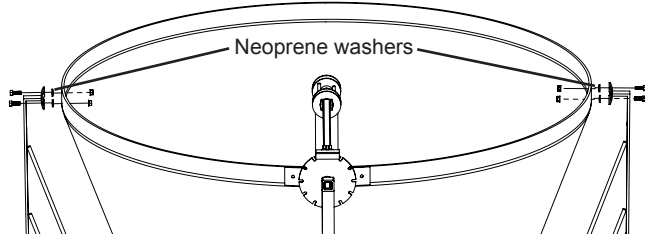
Repeat for the other fenceline adapter.

3. Position the adapter inner frame as shown. Secure the adapter inner and outer frames to the trough divider bar with the 5/16 x 1 1/2-in. [or M8 x 35 mm] bolts and nuts provided. Repeat for the other side.



NOTE: Leave fasteners loose enough to make attachment in the next step.

4. Secure the top of the adapter outer frame to the fiberglass hopper with the 5/16 x 7/8-in. [or M8 x 25 mm] bolts, nuts and neoprene washers. The washers should be positioned between the hopper and adapter to protect the fiberglass when fasteners are tightened. Repeat for the other side. Tighten all fasteners.



5. Place the feeder in the fenceline between two properly spaced posts or other immobile objects. Attach the adapters to the fenceline using the holes provided.

- DO NOT:** Fasten fence panels directly to the feeder.
- DO NOT:** Use the feeder as a support or anchor for other objects.
- DO NOT:** Rely on the fenceline adapters to hold the feeder in place. Order correct hold-down brackets from Osborne.

PARTS LIST

Included in this shipment is one style of Fenceline Adapter and one style of bolt kit.

Painted Steel Fenceline Adapter Parts List (Model RF3)		
Part No.	Description	Qty.
KF-F3A001	RF3 adapter outer frame	1
KF-F1A003	RF1/RF3 adapter inner frame	1
Stainless Steel Fenceline Adapter Parts List (Model RF3)		
KF-F3AS01	RF3 adapter outer frame	1
KF-F1AS03	RF1/RF3 adapter inner frame	1
Galvanized Steel Fenceline Adapter Parts List (Model RO1)		
KF-O1A001	RO1 adapter outer frame	1
KF-O1A002	RO1 adapter inner frame	1

Standard or Metric Fenceline Adapter Bolt Kit (Models RF3 and RO1)		
Part No.	Description	Qty.
KF-F3A002	Bolt Kit, English - Includes fasteners below.	1
KF-F3A002M	Bolt Kit, Metric - Includes fasteners below [in brackets].	1
RFB-2050	5/16 x 7/8-in. bolt [RFB-2065 - M8 x 25 mm bolt]	2
RFB-2150	5/16 x 1 1/2-in. bolt [RFB-2152 - M8 x 35 mm bolt]	2
RFN-2300	5/16-in. flange wiz nut [RFN-2305 - M8 flange wiz nut]	4
RFW-3150	3/8-in. neoprene washer [included in both kits]	2

Stainless Steel Fenceline Adapter Bolt Kit (Model RF3)		
Part No.	Description	Qty.
KF-F3AS02	SS Bolt Kit - Includes fasteners below.	1
RFB-2061	5/16 x 1-in. bolt, SS	2
RFB-2151	5/16 x 1 1/2-in. bolt, SS	2
RFN-2101	5/16-in. flange wiz nut, SS	4
RFW-3150	3/8-in. neoprene washer	2

