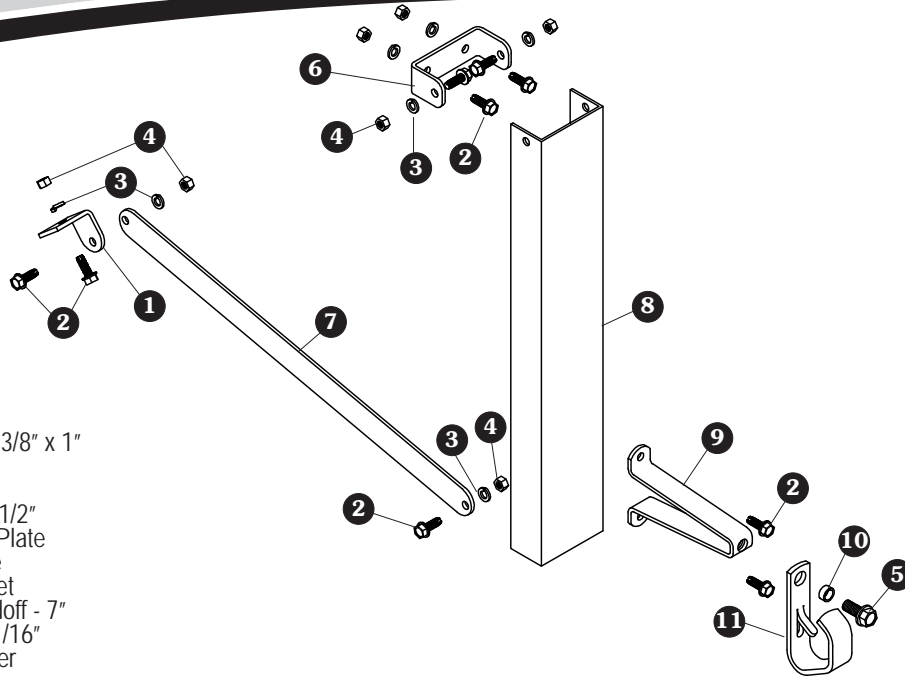
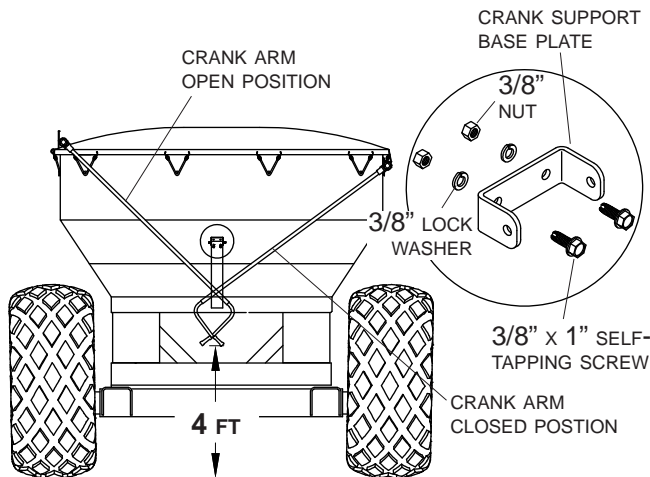


Crank support provides a vertical surface on which to install crank retainer on grain carts with slanted rear panels.



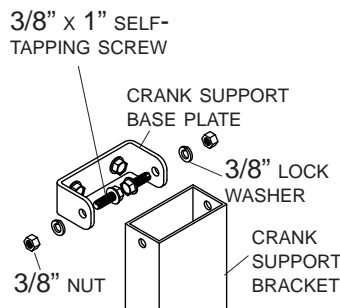
Item	Part #	Description
1.	1116556	Base Plate Swivel
2.	1700400	Self-Tapping Screw - 3/8" x 1"
3.	1700434	Lock Washer - 3/8"
4.	1700407	Hex Nut - 3/8"
5.	1702996	Cap Screw - 3/8" x 1 1/2"
6.	1116554	Crank Support Base Plate
7.	1116557	Swivel Support Brace
8.	1116555	Crank Support Bracket
9.	1100033	Crank Retainer Standoff - 7"
10.	1100306	Retainer Bushing - 11/16"
11.	1107049	Pinless Crank Retainer

STEP 1: Locate crank support where assembly will hold crank arm while tarp is opened or closed. Mark and drill 5/16" holes 2 1/2" apart. Fasten crank support base plate to grain cart with 3/8" x 1" self-tapping screws, lock washers and nuts.

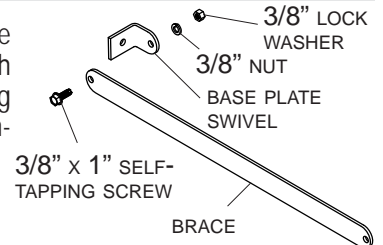


NOTE: Crank handle must be at least 4' above ground while tarp is closed.

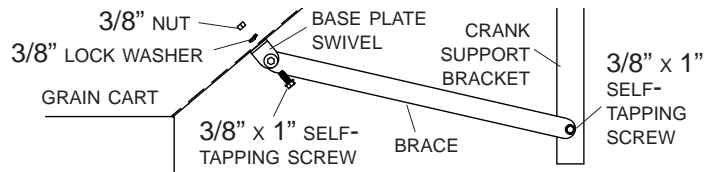
STEP 2: Fasten crank support bracket to crank support base plate with 3/8" x 1" self-tapping screws, lock washers and nuts.



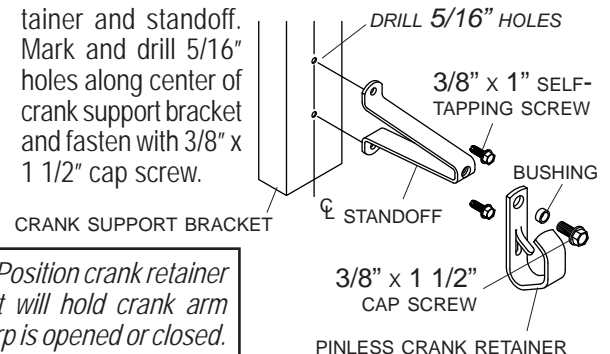
STEP 3: Fasten base plate swivel to brace with 3/8" x 1" self-tapping screws, lock washers and nuts.



STEP 4: Align swivel/brace assembly to fit crank support bracket and grain cart. Mark and drill 5/16" holes. Fasten base plate to grain cart with 3/8" x 1" self-tapping screws, lock washers and nuts. Fasten brace to crank support bracket with 3/8" x 1" self-tapping screws, lock washers and nuts.



STEP 5: Assemble crank retainer and standoff. Mark and drill 5/16" holes along center of crank support bracket and fasten with 3/8" x 1 1/2" cap screw.



NOTE: Position crank retainer where it will hold crank arm while tarp is opened or closed.