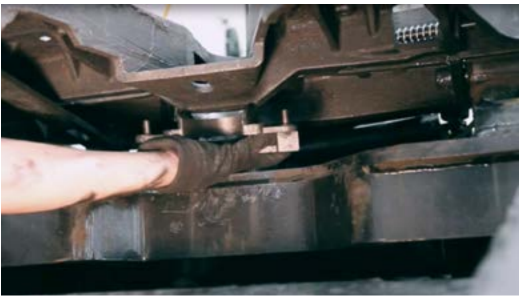


THE ONLY FIFTH WHEEL DESIGNED SPECIFICALLY FOR YARD TRUCKS

Faster repairs • Greater uptime • Lowest total cost of ownership

Stationary Jaw Replacement Instructions

Stationary Jaw Replacement Kit (ARMORSJK)



Stationary Jaw Kit

Part # ARMORSJK

Standard Repair Time:

1 Hour

Item	Item Description			
1	Stationary jaw	1		
0 11 1001 1 1 1 1				

See video at fifthwheel.com/maintenance/ Choose "Stationary Jaw Replacement"







Stationary Jaw Replacement Video available at: fifthwheel.com/armor/
Choose "Training" then "Stationary Jaw Replacement"

Tools Required		
Crowbar		
Pliers		
3/4" deep well socket with 2" extension		
9/16" socket		
11/16" socket		
1/4" allen wrench		
Kingpin tool		

Personal Protective Equipment	
Safety glasses	
Work gloves	
Steel toe boots	



- Keep hands away from throat of operating fifth wheel
- Wear Personal Protective Equipment (PPE)
- Make sure the wheel is disarmed before maintenance
- Follow all instructions
- Read operating manual before use
- Use proper procedures
- Use proper tools







THE ONLY FIFTH WHEEL DESIGNED SPECIFICALLY FOR YARD TRUCKS

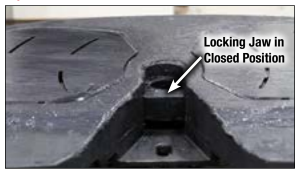
Faster repairs • Greater uptime • Lowest total cost of ownership

Disassembly

Hint: If you need help with parts identification see pages 8-10.



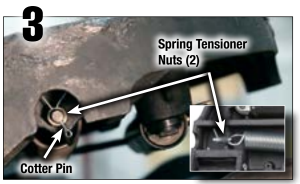
Trip the wheel closed using a crowbar. NEVER use hands to trip an activated fifth wheel.



Hint: A fifth wheel is closed when the locking jaw is completely across the throat of the fifth wheel.



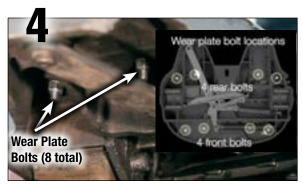
Raise the yard truck boom for easy access, then remove the air hose from the air cylinder quick release valve.



Remove two spring tension by removing the cotter pin with pliers. Then remove the two spring tensioner nuts. Hint: You can place a screwdriver in the main spring loop to prevent spring from rotating when unbolting nuts (see video).



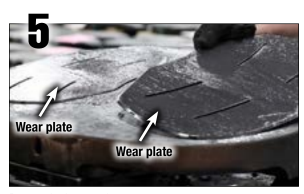
This deactivates the fifth wheel and allows the user to perform maintenance.



Tilt the top plate down to access the two front bolts from the opposite side of the top plate. Remove the eight wear plate nuts and washers. Note all eight nut locations in photo.



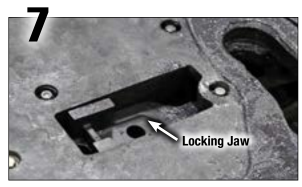
Disassembly



Remove both wear plates.



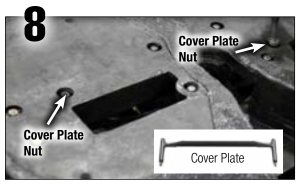
Tilt wheel down in rear to access secondary lock. Pull the secondary lock to open the fifth wheel.



Notice locking jaw is now visible because wear plate is off and fifth wheel is in open position.



Pull the locking jaw out of the top surface of the wheel.



Remove both cover plate nuts.



Push up cover plate to access the two cover plate nuts.



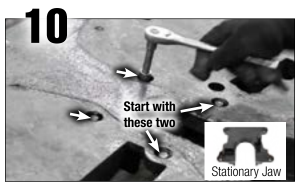
Remove cover plate from below.



Unscrew knockout rod until it clears the stationary jaw.



Disassembly



Unfasten the four stationary jaw nuts starting with the two rear nuts toward the toes.



Helpful hint: Keep the bolt from turning using a 1/4" allen wrench from below.



Remove stationary jaw.

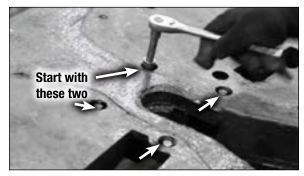




Assembly



Install stationary jaw.



Fasten the four stationary jaw nuts starting with the two rear nuts toward the toes.



Helpful hint: Keep the bolt from turning using a 1/4" allen wrench from below.



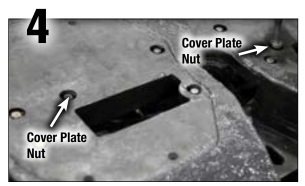
Turn in the knockout rod all the way until it bottoms out.



Install lock washers before installing cover plate.



Make sure cover plate is orientate properly with the angled side pointing towards you.



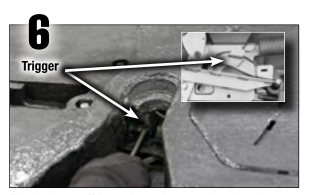
Fasten the two cover plate nuts and bolts.



Assembly



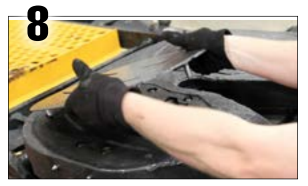
Position the jaw pin into the slot of the operating handle.



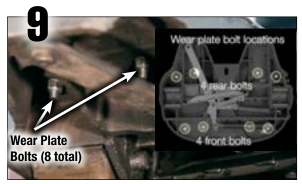
Trip the trigger off the stationary jaw stop. It pushes in.



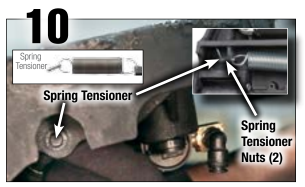
Close the fifth wheel by pulling the main spring.



Install both wear plates.



Install the eight wear plate nuts and washers. You can tilt fifth wheel up and down for easy access. Note all bolt locations in photo.



Insert the spring tensioner through the hole.

Install the TWO spring tensioner nuts. Hint: You can place a screwdriver in the main spring loop to prevent spring from rotating when bolting on nuts (see video).



Assembly



Install the cotter pin.



Connect the air hose to the air cylinder quick release valve.



Tilt the fifth wheel down and lower the yard truck boom.

Test the wheel using the Fontaine kingpin tool (ARMORKPK) by frequently opening and closing the fifth wheel (see video).





Part Identification

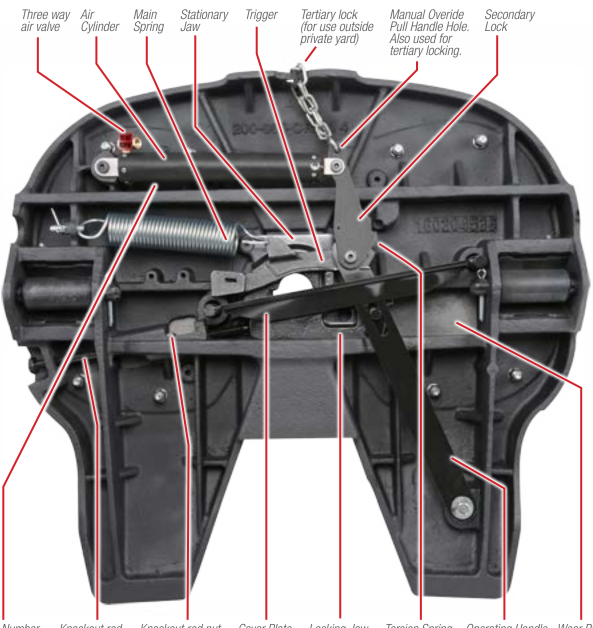


Item	Description	Quantity	Included in kit
1	Wear plate	2	ARMORWPK
2	Knockout rod	1	ARMORKRK
3	Knockout rod clip	1	ARMORKRK
4	Knockout rod spring	1	ARMORKRK
(5)	Knockout rod nut	1	ARMORKRK
6	Stationary jaw	1	ARMORSJK, ARMORLAK
7	Locking jaw	1	ARMORJRK, ARMORLAK
8	Torsion spring	1	ARMORTAK, ARMORLAK, ARMORSRK
9	Trigger	1	ARMORTAK, ARMORLAK
10	Secondary lock	1	ARMORTAK, ARMORLAK
11	Operating handle	1	ARMORTAK, ARMORLAK
12	Main spring	1	ARMORTAK, ARMORLAK, ARMORSRK
13	Spring tensioner	1	ARMORTAK, ARMORLAK, ARMORSRK
14)	Air Cylinder	1	ARMORACK
15	3-way air valve	1	ARMORACK
16	Cover plate	1	ARMORTAK, ARMORLAK, ARMORCPK





Part Identification – Bottom View



Serial Number Knockout rod Cover Plate Locking Jaw Torsion Spring Operating Handle Wear Plate Knockout rod nut (Behind air cylinder)



09140028

Example serial number





Part Identification – Top View

