





SK TRAILERS


AIR

<p>Parts No: 3100097</p> <p>Description: Air Tank (Medium)</p> <p>Trailer Location: Over rear suspension</p> <p>Notes:</p> <p style="margin-left: 40px;">Length: 27" 12.34 gal US</p> <p style="margin-left: 40px;">Diameter: 12" 2,850 cubic inches</p>	
--	---


<p>Parts No: 3100096</p> <p>Description: Air Tank (Small)</p> <p>Trailer Location: Over rear suspension</p> <p>Notes:</p> <p style="margin-left: 40px;">Length: 24.75" 6.5 gal US</p> <p style="margin-left: 40px;">Diameter: 9.5" 1,488 cubic inches</p>	
---	---


<p>Part No: 3101231 updated from 3100231</p> <p>Description: 5 Port 4 Way Gate Valve</p> <p>Trailer Location: Rear drivers side</p> <p>Notes: This valve operates the gates and is equipped with a manual over ride. This valve is normally closed.</p>	
---	---


<p>Parts No: 3101361 updated from 3100361</p> <p>Description: 5 Port 4 Way Control Valve</p> <p>Trailer Location: Rear drivers side</p> <p>Notes: This valve dumps the air suspension is equipped with a manual over ride. This valve is normally open.</p>	
---	---


<p>Parts No: 3100147</p> <p>Description: Air Control Kit</p> <p>Trailer Location: Rear suspension</p> <p>Notes: This air control kit is the manual dump valve on the trailer.</p>	
---	---

AIR - CONTINUED

<p>Parts No: 3100002 updated from 3100118</p> <p>Description: Quick Release Valve</p> <p>Trailer Location: On the Inside of the chassis, near the center of the trailer.</p> <p>Notes: This valve provides a direct air exhaust to speed up the air suspension dump function.</p>	
---	---

<p>Parts No: 3100117</p> <p>Description: Spring Brake Control Valve (RT-4)</p> <p>Trailer Location: This valve is attached to the brake system reservoir tank over the rear suspension.</p> <p>Notes:</p>	
---	---


<p>Parts No: 3100373</p> <p>Description: 3" Composite Cylinder</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in October 2007 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the 3" composite cylinder used in the new trip. **Seal Kit 3100414</p>	
--	--

<p>Part No: 3100122</p> <p>Description: Brake Chamber</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This brake chamber is part of the old style gate trip. It controls the opening of the gate.</p>	
--	---

ELECTRICAL

<p>Part No: 3500273</p> <p>Description: Port Relay Valve</p> <p>Trailer Location: This valve is attached to the brake system reservoir tank over the rear suspension.</p> <p>Notes: This valve controls the ABS functions of the trailer.</p> <p>**ECU PLC - 3500272</p> <p>**Valve only - 3100194</p>	 A port relay valve with a black plastic housing, a red top cap, and a blue top cap. It has several electrical wires connected to it and a metal base with mounting points.
<p>Parts No: 3500021</p> <p>Description: Pole Socket Split 6-Ways</p> <p>Trailer Location: Front Bumper of trailer</p> <p>Notes: This plug supplies power to all auxiliary functions on the trailer.</p>	 A black plastic pole socket with a spring-loaded cover. It has two mounting holes on the sides and the word "POLYLUX" embossed on the front.
<p>Parts No: 3500265</p> <p>Description: Trucklite Pole Socket Split 7 Ways</p> <p>Trailer Location: Front bumper of trailer</p> <p>Notes: This plug supplies power to the trucklite harness on the trailer.</p>	 A grey plastic pole socket with a spring-loaded cover. It has two mounting holes on the sides and a central opening for the socket.
<p>Part No: 3500221</p> <p>Description: Pole Plug 7wire inverted grd. Phillips</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This plug supplies power to the trucklite harness on the trailer.</p> <p>**Male Plug**</p>	 A black plastic pole plug with a yellow tip and a threaded metal base. It has a Phillips head screw on top.
<p>Part No: 3500222</p> <p>Description: Pole Socket 7wire/inverted grd Phillips</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This plug supplies power to the trucklite harness on the trailer.</p> <p>**Female Plug**</p>	 A black plastic pole socket with a yellow base and a spring-loaded cover. The word "PHILIPS" is embossed on the front.


ELECTRICAL - CONTINUED


<p>Part No: 3500022</p> <p>Description: Plug 7-Pole w/ Guard</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This plug supplies power to all auxiliary functions on the trailer.</p>	
---	---

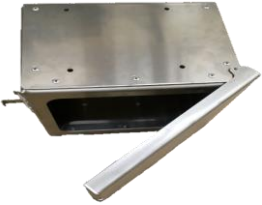
CHASSIS


<p>Part No: 4027167</p> <p>Description: Dump Valve Mounting Bracket</p> <p>Trailer Location: Rear drivers side inside the frame of trailer</p> <p>Notes: This bracket is attached to inside rear frame, mounts the 5 port dump valve (3100363).</p>	
<p>Part No: 6015295</p> <p>Description: Hinge Assy. End Dump <F></p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: **Pin - 6015296 x1 **Duralon Bushings - 3912877 x3</p>	
<p>Part No: 6019555</p> <p>Description: Hinge Bushing</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This bushing contains 3 composite bearings (3912877). It is used to mount the hinge assembly (6015295).</p>	
<p>Part No: 6015296</p> <p>Description: Hinge Pin (9.13")</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This pin is used in the hinge assembly (6015295). **Composite Bushings - 3912877 x3 per side **Snap Ring - 3900139</p>	
<p>Part No: 6016351</p> <p>Description: 5th Wheel Pin (33.13")</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This pin is used to secure the bottom of the cylinder and the 5th wheel plate to the body of the trailer. **Snap Ring - 3900139</p>	


CHASSIS - CONTINUED

<p>Part No: 6016352</p> <p>Description: Hinge Shackle</p> <p>Trailer Location: Under the center shackle of the trailer</p> <p>Notes: This hinge connects the large strut to the body of the trailer.</p>	
--	---


<p>Part No: 6011297</p> <p>Description: Guide Plate</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This guide plate bolts to the suspension of the trailer and guides the body to the correct location.</p>	
---	---


<p>Part No: 6025175 updated from 3900335</p> <p>Description: Control Box, Smooth Alum(12w x 9d x 9.5h)</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This control box holds the dump valve (3101361) and the gate over ride valve (3101231).</p>	
---	--

<p>Part No: 4032638</p> <p>Description: Panel Door Control Box</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This is the door for control box 6025175.</p>	
---	---


<p>Part No: 5012025</p> <p>Description: Mud Flap Strip Backing</p> <p>Trailer Location: On all trailer mounted mud flaps</p> <p>Notes: This bracket is to secure all mud flaps to the trailer.</p>	
--	---

CHASSIS - CONTINUED

<p>Part No: 3900329</p> <p>Description: Black Poly Fender</p> <p>Trailer Location: Right and left rear of trailer</p> <p>Notes:</p>	
---	---


<p>Part No: 5014637</p> <p>Description: Fender Half Round Smooth UHMW Black. (26")</p> <p>Trailer Location: Rear of Trailer</p> <p>Notes: Can be used to replace 3900329.</p>	
---	---


<p>Part No: 3900022</p> <p>Description: Midland Mud Flap (24" x 30")</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes:</p>	
--	--


<p>Part No: 3900020</p> <p>Description: Black Mud Flap (24" x 30")</p> <p>Trailer Location: At the Front or middle of the trailer</p> <p>Notes:</p>	
---	---


<p>Part No: 3900023</p> <p>Description: Midland Mud Flap (24" x 14")</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes:</p>	
---	---


BODY

<p>Part No: 6016996</p> <p>Description: Tarp Crank Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum front fenders. It bolts to the frame and supports the front fender.</p>	 A black metal bracket with a long horizontal arm on the left and a vertical arm on the right that curves downwards and then back up to form a hook-like shape.
--	--


<p>Part No: 4022988</p> <p>Description: Left Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum front fenders. It bolts to the frame and supports the front fender.</p>	 A black metal bracket with a long horizontal base on the left and a vertical arm on the right that curves downwards and then back up to form a hook-like shape.
---	---


<p>Part No: 6016994</p> <p>Description: Left Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum front fenders. It bolts to the frame and supports the front fender.</p>	 A black metal bracket with a long horizontal base on the left and a vertical arm on the right that curves downwards and then back up to form a hook-like shape.
---	--


<p>Part No: 4022989</p> <p>Description: Right Front Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum front fenders. It bolts to the frame and supports the front fender.</p>	 A black metal bracket with a long horizontal base on the left and a vertical arm on the right that curves downwards and then back up to form a hook-like shape.
--	---


<p>Part No: 6016995</p> <p>Description: Right Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum front fenders. It bolts to the frame and supports the front fender.</p>	 A black metal bracket with a long horizontal base on the left and a vertical arm on the right that curves downwards and then back up to form a hook-like shape.
--	---


BODY - CONTINUED

<p>Part No: 6014512</p> <p>Description: Tarp Crank Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with galvanized front fenders. It bolts to the frame and supports the front fender.</p>	
--	---

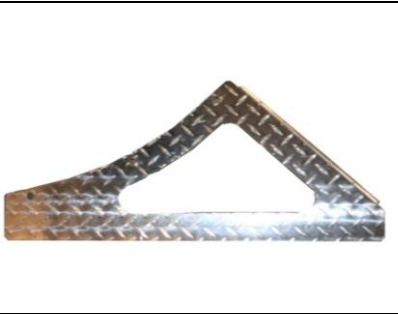
<p>Part No: 4016582</p> <p>Description: Left Front Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with galvanized front fenders. It bolts to the frame and supports the front fender.</p>	
---	---

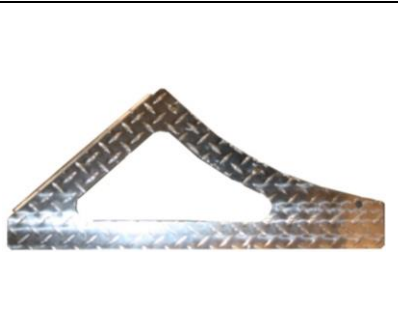
<p>Part No: 4017332</p> <p>Description: Left Front Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with galvanized front fenders. It bolts to the frame and supports the front fender.</p>	
---	--

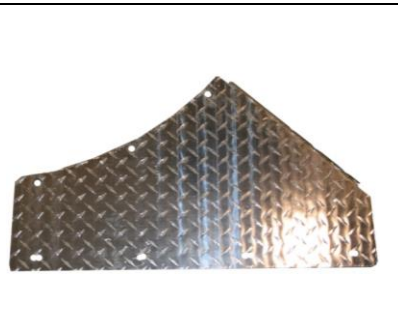
<p>Part No: 4016583</p> <p>Description: Right Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with galvanized front fenders. It bolts to the frame and supports the front fender.</p>	
--	---

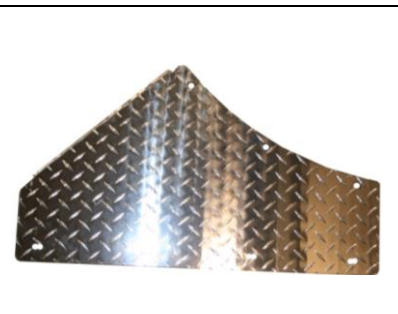
<p>Part No: 4017333</p> <p>Description: Right Front Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with galvanized front fenders. It bolts to the frame and supports the front fender.</p>	
--	---


BODY - CONTINUED

<p>Part No: 4017115</p> <p>Description: Left Aluminum Checker Plate Fender Bracket</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum checker plate rear fenders. It bolts to the frame and supports the front and rear fender.</p>	 A photograph of a left aluminum checker plate fender bracket. It is a triangular-shaped metal piece with a diamond-patterned checker plate texture. The top vertex is pointed upwards, and the bottom edge is a straight horizontal line.
---	---


<p>Part No: 4017116</p> <p>Description: Right Aluminum Checker Plate Fender Bracket</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum checker plate rear fenders. It bolts to the frame and supports the front and rear fender.</p>	 A photograph of a right aluminum checker plate fender bracket. It is a triangular-shaped metal piece with a diamond-patterned checker plate texture. The top vertex is pointed upwards, and the bottom edge is a straight horizontal line. It is a mirror image of the left bracket.
--	--


<p>Part No: 4017113</p> <p>Description: Front Aluminum Checker Plate Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum checker plate rear fenders. It bolts to the frame and supports the rear fender.</p>	 A photograph of a front aluminum checker plate fender bracket. It is a trapezoidal-shaped metal piece with a diamond-patterned checker plate texture. The top edge is a straight horizontal line, and the bottom edge is a straight horizontal line. The sides are slanted outwards from top to bottom.
---	--


<p>Part No: 4017114</p> <p>Description: Front Aluminum Checker Plate Fender Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender bracket is used on both SK2400 and SK3400 trailers with aluminum checker plate rear fenders. It bolts to the frame and supports the rear fender.</p>	 A photograph of a front aluminum checker plate fender bracket. It is a trapezoidal-shaped metal piece with a diamond-patterned checker plate texture. The top edge is a straight horizontal line, and the bottom edge is a straight horizontal line. The sides are slanted outwards from top to bottom.
---	---


<p>Part No: 5013402</p> <p>Description: Front Aluminum Smooth Fender</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender is used on both SK2400 and SK3400 trailers.</p>	 A photograph of a front aluminum smooth fender. It is a rectangular metal piece with a smooth, polished surface. The top edge is a straight horizontal line, and the bottom edge is a straight horizontal line. The sides are slanted outwards from top to bottom.
---	--


BODY - CONTINUED

<p>Part No: 4017117</p> <p>Description: Front Aluminum Checker Plate Fender</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This fender is used on both SK2400 and SK 3400 trailers.</p>	
---	---


<p>Part No: 6021270</p> <p>Description: Trip Assembly Air Cylinder LH</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in February 2008 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the full trip assembly including the composite cylinder (3100373) for the LH side.</p>	
--	---


<p>Part No: 6021271</p> <p>Description: Trip Assembly Air Cylinder RH</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in February 2008 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the full trip assembly including the composite cylinder (3100373) for the RH side.</p>	
--	--


<p>Part No: 6021268</p> <p>Description: Left Trip Weldment</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in October 2007 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the trip weldment that the composite cylinder (3100373) mounts to.</p>	
--	---


<p>Part No: 6021269</p> <p>Description: Right Trip Weldment</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in October 2007 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the trip weldment that the composite cylinder (3100373) mounts to.</p>	
---	---


BODY - CONTINUED

<p>Part No: 4027552</p> <p>Description: Latch Finger</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in October 2007 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot.</p>	
---	---


<p>Part No: 6021277</p> <p>Description: Trip Pin</p> <p>Trailer Location: Inside gate post</p> <p>Notes: Starting in October 2007 Midland end dump trailers are using individual composite cylinder mounted in each gate post instead of the old style trip with the centrally mounted air pot. This is the trip pin used to secure the composite cylinder (3100373) to the trip weldment.</p>	
--	---


<p>Part No: 6017941</p> <p>Description: Left Trip Latch</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This trip latch is part of the old style gate trip.</p>	
--	--


<p>Part No: 6017942</p> <p>Description: Right Trip Latch</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This trip latch is part of the old style gate trip.</p>	
---	---


<p>Part No: 3900117</p> <p>Description: Springs For Air Trip</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This spring is part of the old style gate trip.</p>	
---	---


BODY - CONTINUED

<p>Part No: 5012602</p> <p>Description: Adjusting Rod (10")</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This adjusting rod is part of the old style gate trip.</p>	
---	---


<p>Part No: 6010583</p> <p>Description: Adjusting Lug</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This adjusting lug is part of the old style gate trip.</p>	
---	---


<p>Part No: 3900004</p> <p>Description: Clevis Assembly (1/2")</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This clevis is part of the old style gate trip.</p>	
---	--


<p>Part No: 3900028</p> <p>Description: Machined Rod End (1/2")</p> <p>Trailer Location: At the rear of the trailer under the body</p> <p>Notes: This rod end is part of the old style gate trip. It is used to hold the spring in place.</p>	
---	---


<p>Part No: 3900180</p> <p>Description: Tailgate Tightener Assembly</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This tailgate tightener assembly is used to seal the gate closed.</p>	
---	---


BODY - CONTINUED

<p>Part No: 6016347</p> <p>Description: Top Cylinder Pin (18.5")</p> <p>Trailer Location: On the cylinder; at the front of the trailer</p> <p>Notes: This cylinder pin is used to secure the top of the cylinder.</p>	
---	---

<p>Part No: 6021034</p> <p>Description: Hyva Cylinder Pin (18.83)</p> <p>Trailer Location: On the cylinder; at the front of the trailer</p> <p>Notes: This cylinder pin is used to secure the top of the cylinder. It is only used on Hyva cylinders.</p>	
---	---


<p>Part No: 6014855</p> <p>Description: Gate Hinge Pin</p> <p>Trailer Location: Top hinge of the tail gate</p> <p>Notes: **Composite Bushing - 3900240 x1 per pin</p>	
---	--


<p>Part No: 3900240</p> <p>Description: Composite Bearing (1.25" x .75")</p> <p>Trailer Location: Inside the gate hinge assembly</p> <p>Notes: This is the greaseless bearing that fits inside the gate hinge assembly.</p>	
---	---

<p>Part No: 4019430</p> <p>Description: 5th Wheel Guide</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This 5th wheel guide directs the body of the trailer to the proper position in the 5th wheel plate.</p>	
--	---


BODY - CONTINUED


<p>Part No: 4017123</p> <p>Description: Front Aluminum Mounting Bracket</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes:</p>	
--	---


<p>Part No: 3900066</p> <p>Description: Spring Rubber (LARGE)</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This timbren load booster lifts the body off the frame during empty travel. **NOTE: No longer used in current production due to design changes**</p>	
---	---


<p>Part No: 3900258</p> <p>Description: Rubberseal (P Seal)</p> <p>Trailer Location: At the rear of the trailer</p> <p>Notes: This rubberseal is used to insure a water tight tailgate seal. **Order 16 Feet</p>	
--	--


STRUTS

<p>Part No: 6016353</p> <p>Description: Strut Pin (12.13")</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This pin secures the large strut to the small strut. **Composite Bushing - 3912877 **Snap Ring - 3900139</p>	
--	---


<p>Part No: 6016354</p> <p>Description: Strut Pin (7.5")</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: This pin secures the bottom of the small strut to the frame of the trailer. **Composite Bushing - 3912877 **Snap Ring - 3900139</p>	
---	---


<p>Part No: 3912877</p> <p>Description: Composite Bearing 2.01 x 1.51</p> <p>Trailer Location: Inside the bushings of the hinge assembly</p> <p>Notes: This is a greaseless bearing that is installed in the hinge assembly bushings. It is also used at all the pivot points on quarter frame trailers.</p>	
--	--


<p>Part No: 4012971</p> <p>Description: Mud Flap Bracket</p> <p>Trailer Location: Front of landing legs</p> <p>Notes: This bracket welds to the Mud flap mounting plate (4013318). This mud flap bracket is designed to hold the mud flaps into place.</p>	
--	---


<p>Part No: 4013318</p> <p>Description: Mud Flap Bracket Mounting Plate</p> <p>Trailer Location: Front of hopper</p> <p>Notes: The mud flap mounting plate attaches to the mud flap bracket (4012971) and is welded to the chassis of the trailer.</p>	
--	---


STRUTS - CONTINUED

<p>Part No: 6012805</p> <p>Description: Inner Drop Landing Leg</p> <p>Trailer Location: Left and right front of trailer</p> <p>Notes: The landing gear is designed to adjust to any surface allowing you to move the pin up and down within the punched holes to reach your designated height.</p>	 A vertical metal leg with a square base and five circular holes along its length for height adjustment.
--	---


<p>Part No: 6017626</p> <p>Description: Outer Landing Gear</p> <p>Trailer Location: Left and right front of trailer</p> <p>Notes: This portion of the landing gear is bolted onto the trailer body and the other end is used to adjust the height of the drop leg (6016206).</p>	 A long, angled metal bar with multiple holes at one end for mounting to the trailer body.
--	---


<p>Part No: 3900351</p> <p>Description: 2 Speed Short Leg Landing Gear with Gearbox</p> <p>Trailer Location: Left side, front of trailer</p> <p>Notes: This landing gear is designed to adjust to any surface allowing you to reach your designated height. This is done by cranking the handle (3900014). **1/2 of Assembly part# 3900009</p>	 A vertical landing gear assembly with a gear mechanism and a horizontal handle for height adjustment.
--	--


<p>Part No: 3900352</p> <p>Description: 2 Speed Short Leg Landing Gear</p> <p>Trailer Location: Right side, front of trailer</p> <p>Notes: The landing gear is designed to adjust to any surface allowing you to reach your designated height. This is done by cranking the handle (3900014) on the gearbox landing leg (3900351).</p>	 A vertical landing gear assembly with a gear mechanism and a horizontal handle for height adjustment.
--	---


<p>Part No: 3900014</p> <p>Description: 2 Speed Crank Handle</p> <p>Trailer Location: On 2 speed landing gear legs</p> <p>Notes: This crank handle is used on the 2 speed landing gear and attaches to the gear box landing leg (3900351).</p>	 A curved metal handle with a circular end for attachment to a gear mechanism.
--	---


STRUTS - CONTINUED

<p>Part No: 3900439</p> <p>Description: Landing Gear Jost 10 Year Magnum (outside - A450.G.17)</p> <p>Trailer Location: Front of trailer</p> <p>Notes: The landing gear is designed to adjust to any surface allowing you to reach your designated height. This is done by cranking the handle on the gearbox landing leg.</p>	
--	---


<p>Part No: 4010699</p> <p>Description: Landing Gear Brace (38.88")</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This landing gear brace is bolted to the bottom of the landing gear legs in a diagonal formation for extra support. This landing gear brace is only used on SK2400 drop type landing gears.</p>	
---	---


<p>Part No: 4011752</p> <p>Description: Landing Gear Brace(36")</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This landing gear brace is bolted to the bottom of the landing gear legs to the bottom of the trailer for support. This landing gear brace is used on all SK2400 and SK3400 landing gears.</p>	
--	--


<p>Part No: 4017163</p> <p>Description: Landing Gear Brace (32.5")</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This landing gear brace is bolted to the bottom of the landing gear legs in a horizontal formation for extra support. This landing gear brace is only used on SK3400 2 speed and drop type landing gears.</p>	
--	---


<p>Part No: 4017164</p> <p>Description: Landing Gear Brace (38")</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This landing gear brace is bolted to the bottom of the landing gear legs in a diagonal formation for extra support. This landing gear brace is only used on SK2400 2 speed landing gears.</p>	
--	---


STRUTS - CONTINUED

<p>Part No: 4017165</p> <p>Description: Brace Landing Gear (23.75")</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This landing gear brace is bolted to the bottom of the landing gear legs in a diagonal formation for extra support. This landing gear brace is only used on SK2400 and SK3400 2 speed as well as SK3400 drop type landing gears.</p>	
--	---


<p>Part No: 4010668</p> <p>Description: Cross Brace Lug</p> <p>Trailer Location: On landing gear legs</p> <p>Notes: This lug is welded to the bottom of the landing gear legs for the cross braces to be bolted onto.</p>	
---	---

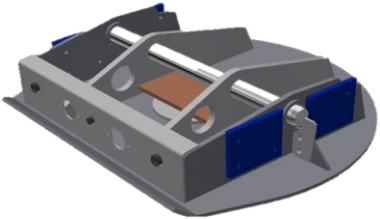
<p>Part No: 5010355</p> <p>Description: Landing Gear Pin</p> <p>Trailer Location: Front of trailer, In landing gear legs</p> <p>Notes: This pin is used to secure the inner landing leg at desired height by being placed in inner (6016206) and outer (6017626) landing gear holes and secured with the pin hitch (2100082).</p>	
---	--

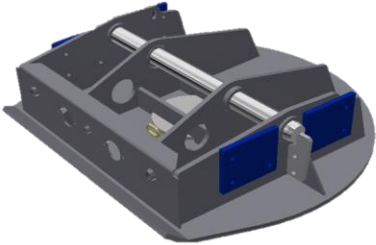
<p>Part No: 2100082</p> <p>Description: Pin Hitch</p> <p>Trailer Location: In the landing legs</p> <p>Notes: This pin is a retainer clip for the landing leg pin (5010355) which holds the landing gear legs to your desired height.</p>	
--	---

<p>Part No: 5012025</p> <p>Description: Mud Flap Strip Backing</p> <p>Trailer Location: On all trailer mounted mud flaps</p> <p>Notes: This bracket is to secure all mud flaps to the trailer.</p>	
--	---

5TH WHEEL

<p>Part No: 6024141 - updated from 6011648</p> <p>Description: 5th Wheel Weldment (9" Base Cylinder)</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: Full 5th Wheel Assembly is 6024909 - use if keeping original pin. **Pin - 6016351 **Snap Ring - 3900139 **If replacing pin & 5th Wheel Assembly, use newest update - 6031903</p>	
---	---

<p>Part No: 6031903</p> <p>Description: 5th Wheel Quarter Frame Assy. (9" Base Cylinder)</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: **NEWEST UPDATE** Pin included in this assembly</p>	
---	---

<p>Part No: 6028955</p> <p>Description: 5th Wheel Assy. (9" Base Cylinder)(SK3400X)</p> <p>Trailer Location: At the front of the trailer</p> <p>Notes: **NEWEST UPDATE** Pin included in this assembly</p>	
--	--