



OWNER'S MANUAL





The following instructions provide valuable information regarding the function and proper use of the SuperGlide Fifth Wheel Towing System.

YOU MUST COMPLETELY READ THE INSTRUCTIONS WITHIN THIS MANUAL PRIOR TO OPERATING THE HITCH TO PREVENT UNNECESSARY DAMAGE TO THE HITCH, VEHICLE, OR TRAILER.

HOW DOES THE SUPERGLIDE WORK?

The SuperGlide is an <u>automatically sliding fifth wheel hitch based</u> on a mechanical, cam action. Other sliding hitches on the market today require you to get in and out of the vehicle multiple times before and after a turn, throwing levers to allow it to move back and forth. The cam action of the SuperGlide hitch is truly automatic. When installed in your short bed truck and used in conjunction with our Capture Plate, the SuperGlide "glides" along the Way Tubes with ease, making turns automatically, without you having to ever get out of your vehicle. Here's how it works:

Equipping your trailer's king pin box with one of our Capture Plates (required for the hitch to function properly and sold

separately), restricts the king pin on your trailer from turning in the fifth wheel plate on the SuperGlide. Once the truck begins to make a turn, the "captured" fifth wheel plate forces the large roller of the turntable cam arm assembly to rotate and roll along the path of the cam slot to begin the turn. This action pulls the plate and turntable assembly, with trailer in tow, away from the cab of your truck. The more you turn, the more it moves back.

It is important to note that the width of the trailer and the location of the king pin in relation to the "nose", or leading edge of the trailer, is *critical* in determining if your truck and trailer are compatible to be used with a SuperGlide. Short bed trucks



have only so much room from cab-to-axle; if your king pin is located too far under the nose of the trailer, the cam action of the SuperGlide may not move the trailer back fast enough to allow the necessary clearance.

Another important point in the use and maintenance of your SuperGlide is the need to lubricate the moving parts. SuperGlide hitches manufactured after November 2009 are equipped with Plastic Wear Plates and require a light oil application to enhance the movement of the Turntable Cam Arm Assembly on the Way Tubes. Hitches manufactured prior to November 2009 require a heavier application of a lubricant to operate the hitch properly because of the metal-tometal interaction of the Turntable Cam Arm Assembly and the Way Tubes. If proper lubrication is not present, the forces involved agues the metal surfaces to head. This condition

involved cause the metal surfaces to bond. This condition is known as galling.

Galling is a condition whereby excessive friction occurs due to insufficient lubrication, resulting in localized, cold welding of metals together. Most often, galling occurs when the Turntable bonds to the Way Tubes, causing the cam action to halt. The power of the truck and leverage of the trailer continuing to move in the turn, will cause the deformation of the hitch parts.

BEFORE OPERATING YOUR SUPERGLIDE HITCH, YOU MUST READ THE "LUBRICATION" SECTION.



CAUTION

The width of the trailer and the location of the king pin in relation to the "nose" (Dimension A), or leading edge of the trailer, is *critical* in determining if your truck and trailer are compatible to be used with a SuperGlide. If your king pin is located too far under the nose of the trailer, the cam action of the SuperGlide may not move the trailer back fast enough to allow the necessary clearance. Call PullRite Customer Service with trailer width, make and year of truck, and the distance of the king pin from the leading edge of the trailer (Dimension A).

Using a trailer that has a long rear slope to the king pin box hangar, "B", may cause damage to the king pin box or the inside edge of the truck bed. Dimension "B" must be less than one half the width of the inside top edges of the bed during turns for proper clearance.

The SuperGlide hitch is equipped with a side-to-side pivot feature. There should be a minimum of 6" between the truck bed rails and the under side of the trailer for side tilt clearance. It is the customers responsibility to adjust the trailer king pin box for the appropriate amount of clearance depending on the terrain being traveled (example: some State Parks are sloped and unpaved;



some driveways are steeply angled). If after-market bed covers are added, care must be taken to allow for additional clearance. If clearance cannot be achieved, 3" Lift Kits are available for the 16K and 20K SuperGlide models.

- The SuperGlide hitch is designed to allow you to make a 90 degree turn. Please use extreme caution when turning this far. In addition to putting stress on the wheels and axles of your trailer, if you make a turn greater than 90 degrees the trailer will contact your truck and you WILL damage various parts of the hitch which will NOT be covered under the manufacturers warranty.
- Position your brake cable so the slack in the cable will not be allowed to catch on the hitch during turns or lodge in the cam mechanism. Failure to modify its length may cause the cable to catch on protruding parts of the hitch which could activate the trailer brake, causing damage to the truck, trailer or hitch. Resulting damages will not be covered by warranty.
- Position or coil any slack in your 7-way electrical cable out of the way of your moving hitch. It is preferred that the plug and cabling remain isolated rearward of the hitch (nearest the tailgate) to prevent damage. Make slow test turns while observing the 7-way cable until you are satisfied that it will not become caught in the hitch mechanism.
- Anything carried in the bed of your truck during towing will need to be well secured. Remove any foreign debris that might move around in the bed and contact the hitch. *This will help to ensure that nothing will get caught in or jam the movement of the cam which can cause damage to the hitch.*

TESTING CLEARANCE

When you are assured your trailer is safely hooked up, pull forward and slowly start to turn. Make sure that someone is outside watching the distance between the cab and the trailer. The distance between the cab and trailer should be greater than two inches at all points of the turn. Specifically watch the distance when the corner of the trailer is closest to the cab and also when nearing a 90 degree turn. The minimum two inches of clearance is needed for normal driving conditions. The practice of testing clearance will let you know how much clearance you actually have should you encounter adverse road conditions.

Example: It is possible for the trailer to hit the cab when turning through a dip where the corner of the trailer is closest to the cab or when nearing a 90 degree turn.

LUBRICATION

DO NOT OPERATE HITCH UNTIL YOU READ THIS SECTION!

The SuperGlide hitch was designed to allow the Turntable Cam Arm Assembly to "glide" along two metal tubes, called the Way Tubes. Since it's release in 1998, we have made several advancements in the design, strength, and durability of these components. This section on lubrication spans several releases and design changes. It is imperative that you read each section and determine which SuperGlide hitch you purchased, and how to care for it. There have been three major lubrication changes to the SuperGlide hitch:

- 1. Prior to April 2008, Way Tubes were assembled with either a conventional, quality grade grease or none at all.
- 2. In April 2008, we started coating the Way Tubes with a graphite-based spray lubricant called SlipPlate™.
- 3. November 2009 brings a new innovation from PullRite Towing Systems with the use of plastics. The Turntable Cam Arm Assembly is now equipped with Plastic Wear Plates (see Parts List Illustration on Page 16).

Depending on when your hitch was manufactured, the Way Tubes of your new SuperGlide hitch will meet one of the above criteria. Each application listed requires some level of maintenance, so it is important that you read the following instructions carefully, choosing which application you have, and adhering to the lubrication instructions as follows:

WAY TUBES

It is good practice, to check the lubrication on your Way Tubes during stops, checking for any areas that may need additional lubrication.

Failure to properly lubricate the Way Tubes, as directed in this section, will eventually cause galling between the metals of the Way Tubes and Cam Arm Assembly, which will result in hitch failure. Destruction of various hitch parts is also likely, as well as truck and/or trailer damage, and will not be covered under the Manufacturer's Warranty.

Conventional Grease (prior to April 2008)

If your hitch was manufactured *prior* to December 2006, and grease is present, you must clean off all factory grease from the Way Tubes (WD-40 works well as a cleaning agent) and reapply a liberal coat of either a medium duty grease or SlipPlate[™] graphite lubricant spray. It is essential that you use a medium duty grease on the top and inward facing sides of the Way Tubes (WD-40 or silicone spray is NOT sufficient) before towing. When applying SlipPlate[™] to Way Tubes that have been previously greased with another lubricant, it is imperative that all grease residue has been removed, otherwise, the SlipPlate[™] will not adhere to the metal. Hitches manufactured *after* December 2006, were not shipped with factory grease on the Way Tubes. You can elect to use either a conventional, quality grade grease or SlipPlate[™].

SlipPlate™ (April 2008 - October 2009)

Hitches shipped after April 2008, have already been coated with Slip Plate[™] and will appear dark gray in color. This initial coating will give you enough lubrication for a short trip, plan on inspecting the Way Tubes after a short time so you can become visually familiar with the characteristics of how the Slip Plate[™] is wearing. During trailering, there will be areas on the Way Tubes that show more wear from the Turntable/Cam Arm sliding over the top and inside faces of the Way Tubes. Reapply a light coat of Slip Plate[™] on those worn areas each time you trailer.

Every few hundred miles, you should apply a coating of Slip Plate[™] over the full length of the Way Tubes, both on the top and inward facing sides. The frequency of coating depends on personal trailering habits, trailer weight and road conditions such as the number of curves and turns experienced during a period of trailering.

LUBRICATION

DO NOT OPERATE HITCH UNTIL YOU READ THIS SECTION!

Plastic Wear Plates (December 2009 - Current)

The Plastic Wear Plates of the SuperGlide's Turntable Cam Arm Assembly were designed to glide along the surfaces without the need for heavy lubrication. To protect against rust and to enhance the ease of turning on the Way Tubes, a light oil (WD-40 or a 3-in-1 oil) should be applied to the Way Tubes' top and inward facing sides and between the front and rear openings in the Plastic Wear Plates positioned around the Turntable/Cam Arm Shaft.

A light lubricant that is applied more frequently (each day of use) is preferred over the use of heavier lubricants. Heavy grease will be "wiped" off just as fast as light lubricant pushing the heavy grease to areas that will not benefit the wear surfaces - only making it appear that the hitch is still well lubricated.

You will find with use, that the Plastic Wear Plate will wear the shiny zinc coating off the Way Tubes in areas, creating "bare" areas of the metal, as well as light scoring marks in areas of repeated use. This is normal, but will be protected as you apply WD-40 to the Way Tubes with each day's use.

If your hitch is unused for more than a day or it is in storage, rust can form quickly in these areas. If rust does form, simply use steel wool or lightly sand those areas. Never let your tubes become pitted with rust, as it may cause the plastic to tear or catch on rough areas. The Plastic Wear Plate has a long life expectancy, but depending on how often, and what terrains you are traveling, the plastic will eventually, wear down with time. If the 1/4" plastic plate wears down to 3/16", it should be replaced.

- WARNING: Do not use any lubrication other than a light oil on the Way Tubes of your SuperGlide hitch. Using other lubricants, such as those with a silicone base, will create a residue and may hinder the functionality of the Turntable Cam Arm Assembly. Buildup of old oil and dirt can also create a residue over time and needs to be kept clean.
- 1. WAY TUBES: Cover the tops and inside face of each Way Tube
- 2. TURNTABLE SHAFT: Using a directional straw attached to the spray nozzle, direct oil between the openings in the Plastic Wear Plates at both the front and rear



Passenger side Way Tube removed for illustrative purposes

PIVOT BOLT, HITCH PINS & ROLLER

Inspect and lubricate the Pivot Bolt monthly with axle grease when heavily used, or annually with light use. To remove the pivot bolt for lubrication:

- 1. Remove the Fifth Wheel Plate from the Rocker Arm.
- 2. Remove the Hex Nut, Lock Washer and Plastic Washers from the Rocker Arm Pivot Bolt.
- 3. Place downward force, compressing the Rocker Arm Spring, enabling the Pivot Bolt to be removed.
- 4. Lube the Pivot Bolt generously with a quality axle grease and reinstall. Tighten the Pivot Bolt to the point where there is resistance when you move the Rocker Arm side-to-side.
- 5. A light coating of lubricant on the hitch pins and pin clips will help you install and reinstall them easily.

Inspect the Roller to ensure it is securely fastened.



FIFTH WHEEL PLATE, KING PIN & ROLLER

The plate and it's moving parts should be lubricated with a light lubricant such as WD-40 or 3-in-1 oil, before each trip or as needed. Be sure the plate is free of dirt and old oil buildup. Pull the Release Handle repeatedly so that the lubricant will spread among the moving parts that may not have otherwise been covered sufficiently.

Be sure the trailer's king pin is clean and free from rust. A light coating of WD-40 or other similar lubricant should be used on the king pin.

Inspect the Roller to ensure it is securely fastened.



ANNUAL MAINTENANCE

Inspect all mounting bracket and hitch hardware, that it is securely fastened. The Fifth Wheel Plate should be removed and inspected, checking all moving parts for wear—clean as directed above. Inspect all mounting bolts, and mounting post holders periodically for tightness and general condition. When storing the SuperGlide hitch, you should be sure that the Fifth Wheel Plate and Way Tubes are covered with the appropriate lubricant as directed above (conventional grease or SlipPlate[™], or a light oil for those with a Plastic Wear Plate). Cover the entire assembly to prevent accumulation of dirt, grime, or rust. We suggest purchasing a SuperGlide hitch cover (Part# 3334) directly from PullRite to protect your investment.

FIFTH WHEEL PLATE OPERATION

A better understanding of the plates locking and un-locking operation can be obtained by viewing the working parts from the underside of the plate. The Fifth Wheel Plate {A} can be removed and turned over to view the workings of the mechanism. Refer to the drawings in (Figure 2) for the parts identification.

- 1. To open the locking mechanism, lift and pull the Release Handle out until the Lock Catch engages the Lock Jaw Assembly. (see below).
- 2. As the trailer king pin moves into the plate, it will contact the Lock Lever, forcing the Lock Catch to disengage the Lock Jaw Assembly, allowing the Main Spring to close the Lock Jaw Assembly behind the King Pin. The King Pin must be fully engaged in the plate slot or the Lock Jaw Assembly will not seat properly, and the Handle Catch would not then engage the inner side wall of the plate. To be certain that the Lock Jaw Assembly has closed fully, attempt to pull the Release Handle without first lifting it. To discourage theft or pranksters, place a padlock through the obround hole above the Release Handle.

CAUTION: DO NOT ATTEMPT TO TRIP THE LOCK MECHANISM WITH YOUR HAND. USE A PROBE DEVICE TO SIMULATE THE KING PIN ACTION



CLOSED -- LOCKED POSITION



OPEN -- UNLOCKED POSITION

OPENING THE JAW ASSEMBLY



HITCHING

WARNING: Never perform any of the following actions while any part of a person is between the vehicle and trailer.

- Align your truck with the center of the trailer. The truck should be close to parallel to the centerline of the trailer. Hitching can only be accomplished when the tow vehicle and the trailer are aligned within 16° of each other (see below).
- 2. Block the trailer wheels so the trailer will not roll back.
- 3. Lower your tailgate and back up until there is about 6" of clearance between the SuperGlide hitch and the end of the Capture Plate (sold separately and installed on your trailer's king pin plate). Raise or lower the front of the trailer so the bottom of the Capture Plate is aligned slightly above the beginning of the ramp area of the Fifth Wheel Plate. This procedure will cause the front edge of the Capture Plate to "ride up" the ramp and flatten or tilt the hitch plate into a parallel position.



- **CAUTION**: If this procedure is not followed, the king pin may bind in the plate mechanism and not lock-in properly. Following the procedure as outlined in Step 3 will ensure that you will not "high hook" the king pin in the plate. "High hooking" occurs when backing your hitch into a trailer that is set too high, resulting in the lower flange of the king pin to wedge itself against the metal edge of the lower horseshoe piece or against the Lock Jaw Assembly. Damage to the Lock Jaw Assembly may result and not allow smooth operation of the closing mechanism.
- 4. The Fifth Wheel Latch (Figure 2) must be in the open position. Lift and pull out on the Release Handle to open the Lock Jaw Assembly.
- **CAUTION**: Damage will result should you attempt to hook up with the Lock Jaw Assembly in the closed position.
- 5. Back up the truck in one fluid motion, so the king pin enters the center of the Fifth Wheel Plate {A} opening.
- 6. Make sure the Lock Jaw Assembly is completely seated around the king pin (see illustration on pg. 8).
- 7. Be sure that the Release Handle has fully returned to the closed position and proceed to "Safety Checks" .



SAFETY CHECKS

- 1. Shine a light on the Fifth Wheel Plate Lock Jaw Assembly making sure it has closed around the king pin.
- 2. Pull the Release Handle towards you without lifting it up. If the Lock Jaw Assembly is completely closed the Handle Catch will prevent you from being able to pull the Release Handle open.
- 3. Raise the trailer jack base plates just above the ground, lock your trailer brakes, then pull the tow vehicle slowly forward putting a strain on the trailer.
- 4. When you are assured that the trailer is safely hooked up, raise your trailer jacks into their full retracted position.

FAILURE TO PERFORM THESE SAFETY CHECKS MAY RESULT IN DAMAGES TO TRUCK AND TRAILER.

UNHITCHING

WARNING: Never perform any of the following actions while any part of a person is between the vehicle and the trailer.

- Once you have the trailer located and are ready to unhitch, (unhitching can only be accomplished when the truck and trailer are aligned within 16 degrees of each other--see pg. 9), block the trailer wheels so it will not roll back or forward. Back into the blocked trailer slightly and set the parking brake while you are still in gear. This action will relieve pressure on the lock mechanism before attempting to release the latch mechanism.
- 2. Lower the trailer jacks to the point of just touching the ground but do not raise the trailer at this point.
- 3. Open the Lock Jaw Assembly by first lifting, then pulling the Release Handle towards you (see pg. 8).
- 4. Lower the trailer jacks until the bottom of the king pin box is almost free of the top of the Fifth Wheel Plate {A}. Make certain that the bottom of the king pin is not so high that binding on the hitch Lock Catch would result.
- 5. After lowering the truck's tail gate, disconnect the trailer electrical cord and break-away switch cable, then pull forward.
- 6. As the king pin slides from the Fifth Wheel Plate, notice that the locking mechanism remains open once the king pin is removed.
- **CAUTION**: If it should be necessary to reposition your trailer, you must follow the hitching procedures to ensure the hitch is latched before moving the trailer. (pg. 9-10)
- **CAUTION**: You may wish to keep the plate closed until you are ready to re-hitch to avoid injury or accidents to children or adults who attempt to operate the plate mechanism. DO NOT ATTEMPT TO TRIP THE LOCK MECHANISM WITH YOUR HAND, USE A PROBE TO SIMULATE THE KING PIN.

ADJUSTING THE TURNTABLE CAM ARM ASSEMBLY

This adjustment will need to be made periodically. If you are experiencing a bump or "clunk" when starting or stopping, or if the hitch is sliding up and down the way tubes when you are not hooked up to the trailer you can perform this adjustment to reduce the noise and keep the hitch in the forward towing position when not trailering.

- 1. The Turntable Cam Arm Roller, {C3} needs to be kept snug against the rear edge of the of the Cam Slot (see below).
- 2. To adjust, loosen the Jam Nut located on the Threaded Stop Assembly {E}, under the Fifth Wheel Plate {A} (on the side facing the front of your truck).
- 3. Adjusting the Threaded Stop Assembly's hex-shaped plate, will remove excessive play from between the Plastic Wear Plates and the Turntable Cam Arm Roller.
- 4. Turn the hex-shaped plate of the Threaded Stop Assembly by hand, adjusting incrementally, until resistance is felt when pulling the Turntable Cam Arm Assembly into the angled Cam Slot. While holding the hex-shaped plate in place, tighten the Jam Nut with a wrench.



CHALLENGE VS. SOLUTION

CHALLENGE	SOLUTION
Cannot open the Release Handle.	You may have too much rearward pressure against the lock mechanism. Back your truck slightly to relieve pressure and continue the unhitching procedures.
Plate seems dry – Can I use a Teflon pad?	No. The Trailer Plate does not allow for any extra space for a pad. Since the turning action is no longer at the king pin, you will have minimal friction. A light coating of WD-40 or a light oil is sufficient.
Trailer overhang is hitting the truck bed rails when the trailer and truck are at sharp angles.	Most trailer king pin boxes have height adjustment settings available to achieve the necessary clearance between the truck bed rails and the bottom of the trailer. Adjust accordingly.
The latch handle mechanism seems too stiff to operate.	Turn the plate upside-down and spray the locking mechanism with WD-40. Work the handle until it slides freely. If the problem persists, you may need to degrease and re-lube all working parts.
I have attempted to unhitch at an angle greater than 16 degrees, truck to trailer and the hitch will not release the King Pin.	Back into the King Pin, then using a probe, push the Lock Lever forward until the Lock Catch allows the Lock Jaw Assembly to rotate around the king pin. Retract the trailer jacks and remove the wheel chocks. Maneuver the truck until it is lined up within the 16 degree limit (see step 1 on pg. 9). Perform unhitching steps 1-6 on page 10.
I need to have a professional evaluate my SuperGlide.	Contact PullRite's Customer Service Dept. Your needs will be assessed and resolved by PullRite or you will be directed to an authorized PullRite Service Center.

FREQUENTLY ASKED QUESTIONS

Can I pull other fifth wheel trailers with my SuperGlide hitch?

Your SuperGlide hitch can only pull trailers equipped with the SuperGlide trailer plate. If you hook up to a trailer that does not have a trailer plate installed, there is nothing keeping the hitch in the forward towing position and the weight of the trailer will cause the head to turn and slam or "free fall" to the rear which can cause damage to the hitch, truck, and the king pin. We do not recommend locking the hitch in any way to keep it in the forward position.

Will a standard hitch be able to tow my trailer with the trailer plate installed?

The trailer plate will need to be removed from the pin box before a standard fifth wheel hitch can tow your trailer. If the plate is not removed, the king pin will not rotate in the hitch and damage will result to the trailer plate and conventional hitch. Part # 3336 is a conversion adapter (see pg. i) that will allow a standard fifth wheel hitch to tow your trailer with the trailer plate installed. The adapter is used in conjunction with the fifth wheel plate, or "head" of the SuperGlide {A}.

Are there plugs available to fill the holes drilled into my truck bed? (SuperRail)

No. However, customers have reported that the Ford Motor Company's plug for the hitch ball will fit in the 1-3/4" holes. Ford Part# XL3Z-17D754-AAB

Can I put a bed liner in my truck after the hitch is installed?

SuperRail installation: It is actually better to install a spray in bed liner after the hitch is installed. This will allow the holes that were drilled to be covered. A plastic bed liner, or bed mat can be put in after the hitch is installed but you will have to match up the holes in the bed to the bed liner and cut the holes accordingly. Longer mounting posts may be required and can be ordered through your dealer or direct.

How much does my SuperGlide weigh?

4100-180#, 4400-215#. The rails, posts, brackets, etc. can range from 50lbs. to 85 lbs.

Can I leave the hitch attached to my trailer and use the trailer jacks to lift the hitch out of the truck?

Yes, you can use the trailer jacks to lift the hitch out of the truck. The hitch should not however be left hanging from the king pin. Once you have the hitch lifted out of the truck you should have a stand available to lower the hitch onto for storage.

Can I hook up or unhook at a 90 degree angle?

Hooking up can only be accomplished when the truck and trailer are aligned within 16 degrees of each other. See pages 6-7 for more information on hooking up. Unhooking by pulling the release handle can only be accomplished when the truck and trailer are aligned within 16 degrees of each other. In emergency situations you can pull the clevis pins and clips that attach the fifth wheel plate or "head" assembly to the rocker arm, lower your landing gear and raise the trailer up until the fifth wheel plate is free from the rocker arm. Pull forward from under the parked trailer. At that point you can pull the release handle, remove the head from the king pin and reattach it to your hitch with the clevis pins and clips.

FREQUENTLY ASKED QUESTIONS

Can I use a Teflon disc or lube plate on the king pin plate?

The king pin box and SuperGlide plate or "head" move together and since there is no friction, there is no need for any grease or a lube plate. Use of a Teflon disc or lube plate would cause the king pin to be short and problems hooking up will occur.



#4100 PARTS LIST

ITEM	DESCRIPTION	PART NO.	QTY.	MATERIAL			
Α	FIFTH WHEEL PLATE ASSEMBLY	3601	1				
В	ROCKER ARM	3302	1	(See assembly components below in hardware kit)			
С	TURNTABLE CAM ARM	4107	1				
C1	ROLLER FLANGE NUT	98150203	1	3/4"-16 HEX JAM NUT			
C2	ROLLER	410304	1	(Roller Assembly)			
C6	PLASTIC WEAR PLATE KIT	4412	1	MOLDED PLASTIC WEAR PLATES			
D	TURNTABLE WAY TUBES	44130001	2				
E	FORWARD SHAFT STOP BRACKET	410501	1				
E1	THREADED STOP ASSEMBLY	440501	1				
E2	THREADED STOP JAM NUT	98150141	1	5/8" - 11 HEX JAM NUT			
E3	THREADED STOP BOLT	98010219	1	5/8"-11 X 2-1/2" TAP BOLT			
		A	a.				
HARDWARE KIT 4110							
B1	ROCKER ARM CLEVIS PIN	98410111	2	1-2" X 2" CLEVIS PIN			
B2	PIN CLIP	98410127	6	#3 COTTER PIN			
B3	ROCKER ARM SPRING	35100001	1	16 GA SPRING STEEL			
B4	ROCKER ARM SPRING FLAT WASHER	98250160	1	5/16" ZINC FLAT WASHER			
B5	ROCKER ARM SPRING LOCK WASHER	98200159	1	5/16" ZINC SPLIT LOCK WASHER			
B6	ROCKER ARM SPRING BOLT	98010244	1	5/16"-18 X 1" HHCS GRD 5			
C3	ROCKER ARM PIVOT BOLT	98010147	1	3/4" - 10 X 7" HHCS GRD 5			
C4	PIVOT BOLT HEX NUT	98150131	1	3/4" - 10 SAE ZINC HEX NUT			
C5	PIVOT BOLT LOCK WASHER	98200124	1	3/4" ZINC PLATED SPLIT LOCK WASHER			
D1	WAY TUBE BOLT	98010177	7	1/2"-13 X 1 1/4" HHCS GRD. 5			
D2	WAY TUBE FLAT WASHER	98250145	7	1/2" FLAT WASHER			
D3	WAY TUBE FLANGE NUT	98150201	7	1/2" - 13 ZINC, SERRATED FLANGE NUT			
D4	HITCH PIN	08060001	4	1/2" ROUND			



#4400 PARTS LIST

ITEM	DESCRIPTION	PART NO.	QTY.	MATERIAL		
A	FIFTH WHEEL PLATE ASSEMBLY	3601	1			
В	ROCKER ARM	3302	1	(See assembly components below in hardware kit)		
С	TURNTABLE CAM ARM	4403	1			
C1	ROLLER FLANGE NUT	98150203	1	3/4"-16 HEX JAM NUT		
C2	ROLLER	410304	1	(Roller Assembly)		
C6	PLASTIC WEAR PLATE KIT	4412	1	MOLDED PLASTIC WEAR PLATES		
D	TURNTABLE WAY TUBES	44130001	2			
E	THREADED STOP ASSEMBLY	440501	1			
E1	THREADED STOP JAM NUT	98150141	1	5/8" - 11 HEX JAM NUT		
E2	THREADED STOP BOLT	98010219	1	5/8"-11 X 2-1/2" TAP BOLT		
HARDWARE KIT 4110						
B1	ROCKER ARM CLEVIS PIN	98410111	2	1-2" X 2" CLEVIS PIN		
B2	PIN CLIP	98410127	6	#3 COTTER PIN		
B3	ROCKER ARM SPRING	35100001	1	16 GA SPRING STEEL		
B4	ROCKER ARM SPRING FLAT WASHER	98250160	1	5/16" ZINC FLAT WASHER		
B5	ROCKER ARM SPRING LOCK WASHER	98200159	1	5/16" ZINC SPLIT LOCK WASHER		
B6	ROCKER ARM SPRING BOLT	98010244	1	5/16"-18 X 1" HHCS GRD 5		
C3	ROCKER ARM PIVOT BOLT	98010147	1	3/4" - 10 X 7" HHCS GRD 5		
C4	PIVOT BOLT HEX NUT	98150131	1	3/4" - 10 SAE ZINC HEX NUT		
C5	PIVOT BOLT LOCK WASHER	98200124	1	3/4" ZINC PLATED SPLIT LOCK WASHER		
D1	WAY TUBE BOLT	98010167	4	1/2"-13 X 1-1/2" HHCS GRD. 5		
D2	WAY TUBE FLAT WASHER	98250147	4			
D3	WAY TUBE FLANGE NUT	98150201	4	1/2" - 13 ZINC, SERRATED FLANGE NUT		
D4	HITCH PIN	08060001	4	1/2" ROUND		



#3336 Conversion Adapter

When your trailer's king pin box has been equipped with any welded Capture Plate or bolted-on Universal Capture Plate, this adapter will allow your trailer to be pulled by a non-SuperGlide hitch *when used in conjunction with the head of your SuperGlide* (sold separately #3336).

NOTE: Most SuperGlide customers elect to use a custom, removable capture plate, rendering this adapter unnecessary.

- Remove the SuperGlide Fifth Wheel plate (part# 3601) from the SuperGlide hitch by removing both 1/2" x 2" clevis pins (part #98410111) and pin clips (part #98410127).
- Slide the SuperGlide Conversion Adapter onto the 5th wheel plate of the "brand X" hitch as seen in Step 1, making certain the Conversion Adapter is securely locked into place.
- Insert the SuperGlide Fifth Wheel Plate (your SuperGlide hitch head) into the Conversion Adapter "cradles," and secure with the 1/2" x 2" clevis pins and clips.
- The Conversion Adapter allows the king pin to turn in the conventional style hitch when hooked up to the trailer equipped with a SuperGlide Capture Plate.
- **NOTE**: Hook-up *must* be performed in a straight line.



Step 1



Step 2



