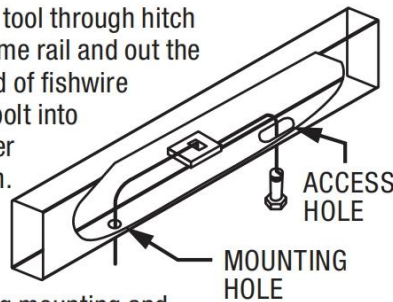


Part#	HT-R36201		Application	For 1984-2001 Jeep Cherokee (Including Sport)				
-Hardware List	Item	Part Name	QTY	Description	Item	Part Name	QTY	Description
	1#	Hex Bolts	8	M12X1.75-40	6#	Flat Washers	6	
	2#	Hex Flange Nuts	8	M12X1.75	7#	Lock Washers	8	M12
	3#	Hex Bolts	2	M12X1.75-45	8#	Carriage Bolts	6	M12X1.75-45
	4#	Spacers	3	With SQ Hole	9#	Fish wire	1	
5#	Spacers	2	With Round Hole					

Gross Load Capacity When Used As A Weight Carrying Hitch:5000 LBS. Trailer Weight & 500 LBS. Tongue Weight.
 Gross Load Capacity When Used As A Weight Distribution Hitch:6000 LBS. Trailer Weight & 600 LBS. Tongue Weight.
*****DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.*****

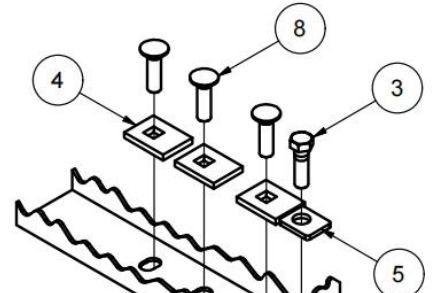
FISHWIRE TECHNIQUE

Insert coiled end of fishwire tool through hitch mounting hole in vehicle frame rail and out the access hole. Pass coiled end of fishwire through spacer and thread bolt into coil. Kink wire to keep spacer separate from bolt as shown. Pull fishwire, spacer and bolt through frame and out mounting hole. Use fishwire to guide hitch during mounting and prevent loss of bolt or spacer inside frame rail.



Drilling May Be Required

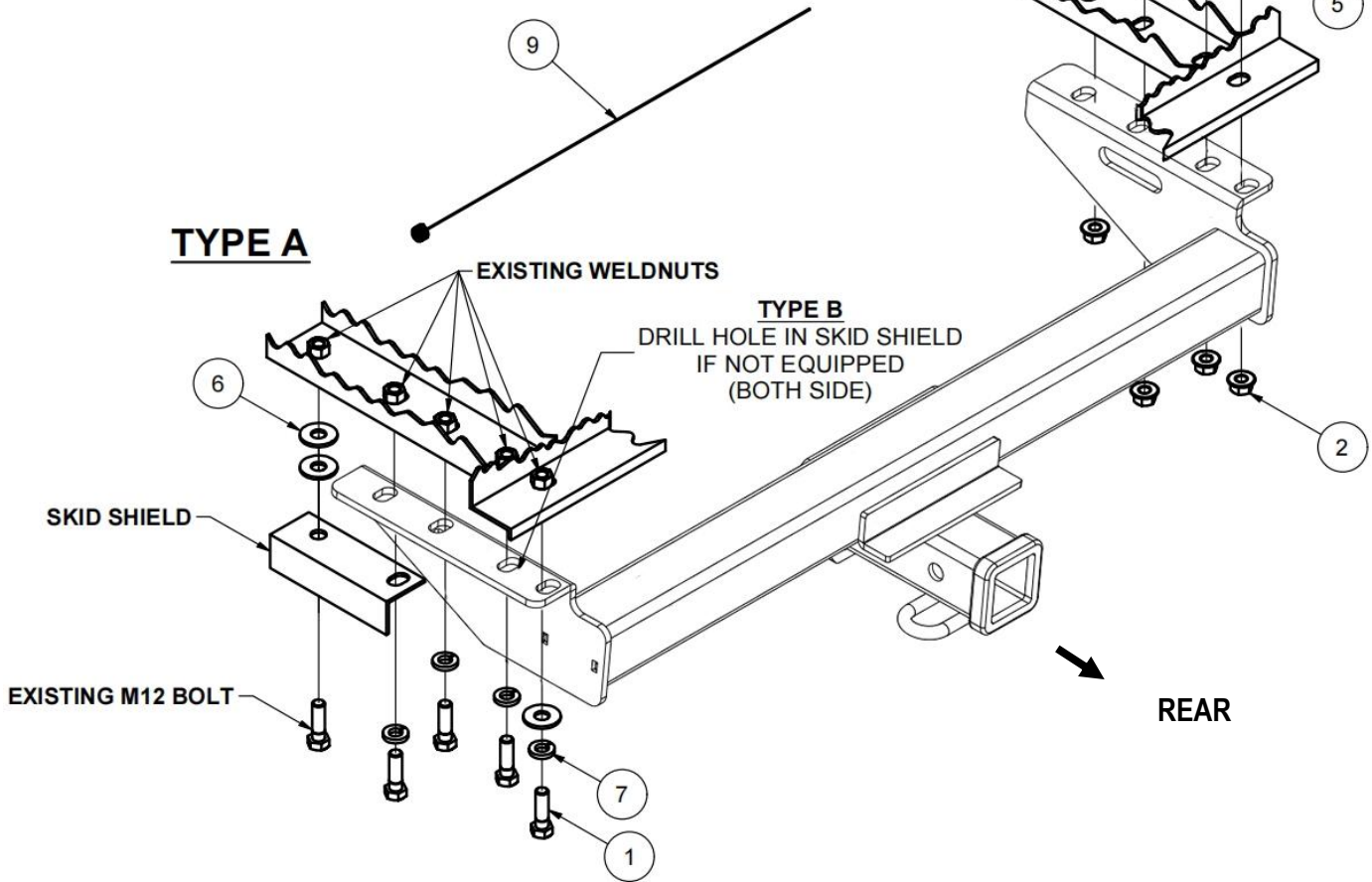
TYPE C



TYPE A

EXISTING WELDNUTS

TYPE B
 DRILL HOLE IN SKID SHIELD
 IF NOT EQUIPPED
 (BOTH SIDE)



The instruction here is for your reference only. We strongly recommend the professional installer for best result. We are not responsible for any damage caused by the installation. Thank you for choosing our product!

Part#	HT-R36201	Application	For 1984-2001 Jeep Cherokee (Including Sport)
Step	Description		
1	Remove all but a thin layer of undercoating from attaching surfaces. Also, grind or chisel off small aluminum rivet heads if present on attaching surface. This will ensure side brackets will sit flat against the frame.		
2	<p>- Type A - For vehicles equipped with frame mounted, closed sided, steel skid shield: A. Remove the rear skid shield mounting bolt and loosen the forward skid shield mounting bolt on each side so that the skid shield is lowered about 1/4". NOTE: DO NOT remove the forward mounting bolt at this time or the skid shield will come off. B. Raise the hitch into position, putting the receiver flange between the frame and the skid shield. C. Install four M12 bolts and conical washers on each side as shown. (fishwire blocks and spacers through end of frame rail. If weld nuts are not present, may require loosening of bumper bolts) D. Remove the forward skid shield mounting bolts. Place two flat washers as spacers between the frame and the skid shield and reinstall the existing M12 fastener.</p> <p>- Type B - 1997 and newer vehicles with frame mounted, closed sided, steel skid shield: A. Remove the rear skid shield bolts on both side, and drill hole through skid shield. NOTE: be careful not to damage weld nuts in frame rails. B. Raise hitch into position placing hitch over the skid shield flanges and install the existing (4) M12 fasteners.</p> <p>- Type C - For vehicles equipped with frame mounted tow hook bracket on driver's side: A. Remove the tow hook and the tow hook bracket. Mount the driver and passenger sides as shown.</p> <p>- Type D - For vehicles NOT equipped with frame mounted, closed sided, steel skid shield or frame mounted tow hook: A. Fishwire the square hole spacers, round spacers and the carriage bolts through the end of the frame and into existing holes. Leave the fishwires attached to the carriage bolts until the Flange Nuts are installed. This allows the bolts to be pulled through the receiver after it has been positione around the fuel tank. NOTE: Removal of bumper may ease the fishwiring process.</p>		
3	Torque all M12 fasteners to 86 lb-ft.		

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