

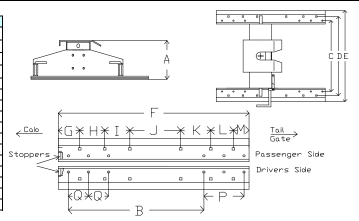
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72994/72995/72996/72997/72990/72991

Dual Position Fifth Wheel Hitches 24"/35" **FOR RECREATIONAL USE ONLY**

| Hitch application | Product Description | Rating | | Parts Reference | | |
|-------------------|--------------------------------------|---------------------|-------------------|-----------------|-----------|--|
| | Froduct Description | G.T.W. | Vertical Load | Crossbar | H-Bracket | Sides |
| 72994 | 24" Dual Position Original (DPO) | 17,000 lbs/7,728 kg | 4,250 lbs/1,932kg | 73101 | 73202 | S3950 (Box incl. 2 x 73306, 1 x 73859) |
| 72995 | 35" Dual Position Original (DPO) | 17,000 lbs/7,728 kg | 4,250 lbs/1,932kg | 73102 | 73201 | S3950 (Box incl. 2 x 73306, 1 x 73859) |
| 72996 | 24" Dual Position Easy Level (DPEL) | 17,000 lbs/7,728 kg | 4,250 lbs/1,932kg | 73101 | 73203 | S3950 (Box incl. 2 x 73306, 1 x 73859) |
| 72997 | 35" Dual Position Easy Level (DPEL) | 17,000 lbs/7,728 kg | 4,250 lbs/1,932kg | 73102 | 73204 | S3950 (Box incl. 2 x 73306, 1 x 73859) |
| 72991 | 24" Dual Position Double Tilt (DPDT) | 17,000 lbs/7,728 kg | 4,250 lbs/1,932kg | 73151 | 73215 | S3950 (Box incl. 2 x 73306, 1 x 73859) |
| 72990 | 35" Dual Position Double Tilt (DPDT) | 17.000 lbs/7.728 kg | 4 250 lbs/1 932kg | 73151 | 73216 | S3950 (Box incl. 2 x 73306, 1 x 73859) |

DSP Dual Position Fifth Wheel Hitches when assembled (General Information) Information Ref. DPO DPEL DPDT Maximum height setting 18.5' 18.5 18.5 Α 2nd highest setting Α 17.5 17.5 17.5 16.5 16.5 16.5 3rd highest setting Α Minimum height setting Α 15.5' 15.5' 15.5 Side bracket pin to pin (length) B 27 27' 27 Side bracket bolt pattern 25" x 5 25" x 5 3.5" x 4' Side bracket bolt diameter 1/2" 1/2" 1/2' Bed rail length 38 38 38' Bed rail pin separation (width) С 35" FW = 38.5" P = 8" Q = 4' Bed rail pin hole separation P-Q I 3 1 4 6 (front to back holes) 9' 24 Bed rail carriage bolt hole separation 14 29 35' G-M (front to back holes) 2 ī 3 4 5 6 D 24" FW = 31.5" 35" FW = 42.5" Bed rail car. bolt separation (width) Bed rail top to floor 1.25 1.25 Bed rail carriage bolt diameter 0.5 0.5 0.5"



103 Ft. Lb

Maximum torque for weld or weld nuts is 38 FT/lb

1. Assembly of the Fifth Wheel Hitch

Calculate the desired height of the fifth wheel hitch (see reference A). Important: There should be at least 5-1/2" clearance between the lowest point of the trailer and the top of the truck box to avoid damage to both truck and/or trailer.

Attach the h-bracket to the sides (locking pins on the bottom of the sides pointed to the outside) with four (4) fasteners per side using the supplied 1/2 x 1-1/4" hex bolts, 1/2" lock washers and 1/2" hex nuts. Tighten fasteners to torque specifications below.

Original Model (DPO): Carefully place crossbar into yoke ("v" shaped bracket) on h-bracket and use supplied quick pins to secure in place.

150 Ft. Lb

245 Ft. Lb

Easy Level Model (DPEL): Remove quick pins from the lock-out on h-bracket. Carefully place crossbar into spring loaded yoke bolt assembly and secure in place with supplied quick pins from bolt pack. Reinstall the lock-out quick pins into the open (upper hole) position. This will ensure that the spring loaded h-bracket is ready to assist in coupling the trailer. Once the trailer is connected, drive to level ground and move the lock-out quick pins into the locked position (lower hole). This will restrict the spring loaded device from movement after coupling is complete. For uncoupling, move the lock-out quick pins into the open position while on level ground and proceed to drive to your final destination (short distance only!). IMPORTANT: Only travel with your spring loaded h-bracket in the open position for short distances. Continued travel in the open position will put too much wear and tear on your travelling system and can damage your truck, trailer and/or hitch, therefore voiding the warranty of your fifth wheel hitch system.

Double Tilt Model (DPDT): Remove the crossbar pivot pin from the h-bracket. DO NOT remove the orange stoppers on the h-bracket or the bottom of the crossbar as they are a crucial part of the hitch system. Carefully place the double tilt crossbar onto the h-bracket and secure by re-installing the crossbar pivot pin and lynch pin.

Your fifth wheel hitch is now ready to slide into the DSP fifth wheel rail system. Lift all four (4) lock-out pins on the side brackets into the open position and place on rest. Slide into rails and drop lock-out pins into rails, securing the fifth wheel hitch into the desired position for coupling. Swivel lock-out pins under the rest and secure pins with supplied hair pin clips.

When moving hitch from one pin hole position on the bed rails to another (with trailer attached), lift all four (4) lock-out pins onto rests, move truck forward or backwards by 1" (depending on desired hole position change). Lower all four (4) pins and move truck into desired direction until pins pop into rail holes. Swivel pins under rest and secure in place with hair pin clips.

2. Coupling/Uncoupling

2a) Coupling: Remove hair pin clip and clevis pin from the crossbar handle lock-out. Pull handle into open position and back the truck into the fifth wheel king pin until the king pin hits the automatic closing device. Once the king pin is enclosed, secure the handle with clevis pin and hair pin clip.

2b) Uncoupling: Remove hair pin clip and clevis pin from handle lock-out. Pull handle open and secure it in the open position with the lynch pin and hair pin clip to prevent spontaneous closing while the truck is moving away from the fifth wheel trailer.

3. Storage and Maintenance

After uncoupling, remove hair pin clip and clevis pin from handle lock. Pull the manual closing hook (s-shaped hook on the back of the crossbar) to close the locking device. Lock out handle with clevis pin and hair pin clip. WARNING: Do not attempt to close the fifth wheel hitch by hitting the automatic closing device with anything but your fifth wheel king pin. This may cause injury!

Check all fasteners before every use.

Prevent rust by regular cleaning and/or painting of parts.

Excessive wear from direct contact between the king pin and the crossbar due to no lubrication is considered misuse! Use either a 3/16 Teflon grease free disk (preferred as less messy) or graphite spray for lubrication.

Important: For DSP dual position bed rail installation instructions, please refer to vehicle specific installation instructions (series 73700).

| Item# | Description | Ship. Weight | Ship. Dimens. in inch | Tools Required | DPO to DPEL Upgrade Parts List | |
|---|------------------------------|----------------|-----------------------|---|--|--|
| 73101 | 24" Crossbar 17,000 DPO/DPEL | . 58.6 lbs | 37 x 15 x 5 | 3/4" Wrench and Socket & 100 FT Torque Wrench | ch 73203 24" H-Bracket DPEL | |
| 73102 | 35" Crossbar 17,000 DPO/DPEL | . 71.4 lbs | 43 x 15 x 5 | | 73204 35" H-Bracket DPEL | |
| 73151 | 24"/35" Crossbar 17,000 DPDT | 45 lbs | 29 x 15 x 6 | Contents of Bolt Pack 73859 | Replacement Parts List | |
| 73201 | 35" H-Bracket DPO | 25.2 lbs | 42 x 16 x 5.3 | 8 Hex Bolt 1/2 X 1-1/4, Grade 5 UNC | Plated 73833 DPDT Crossbar Pivor Pin 9" | |
| 73202 | 24" H-Bracket DPO | 21.8 lbs | 31.5 x 16 x 6.5 | 8 Lock Washer 1/2, Grade 5, UNC, F | Plated 73832 DPDT H-Bracket Pivot Pin 3-3/4" | |
| 73203 | 24" H-Bracket DPEL | 26.8 lbs | 31.5 x 16 x 6.5 | 8 Hex Nut 1/2, Grade 5, UNC, Plated | 73824 DPDT Orange Stopper (3 Pk) | |
| 73204 | 35" H-Bracket DPEL | 29.6 lbs | 42 x 16 x 5.3 | 4 Hair Pin Clip #9 (Class III) 5/32"x3 | -5/16" 73853A DPEL Yoke Bolt Replacement | |
| 73215 24" H-Bracket DPDT | | 41.2 lbs | 31.5 x 16 x 6.5 | | 73107 DPO/DPEL 24" Crossbar Spring 5-1/2" | |
| 73216 35" H-Bracket DPDT | | 48.2 lbs | 42 x 16 x 5.3 | | 73106 DPO/DPEL 35" Crossbar Spring 7-1/2" | |
| S3950 Side Brackets DPDT with Bolt Pack | | ack 39.8 lbs | 29.5 x 12 x 5 | | 73822 Rubber Handle 17K | |
| | • | <u> </u> | | _ | 73823 Rubber Handle 20K | |
| | | | | | 73307 Side Pin/Spring/Retainer Rin Set (1) | |
| Bolt Size | | Grade 5 Torque | | Metric | Grade 8.8 Torque | |
| 9/16 | | 110 Ft. Lb | | 8 mm | 18 Ft. Lb. | |
| 7/16 | | 54 Ft. Lb | | 10 mm | 36 Ft. Lb. | |
| 1/2 | | 72 Ft. Lb. | | 12 mm | 75 Ft. Lb. | |
| | | | | | | |

Warning: Check Fasteners annually or before usage, if the hitch is damaged replacement may be necessary. Do Not exceed hitch manufactures hitch ratings listed above. Do NoT drill or alter this product. This product is only intended for the application listed above, see vehicle owner's manual for maximum towing capacity (GVWR). This product is intended for usage with the correct towing accessories and not to be used with tow ropes, cables, chains or any type of stretch or elastic rope.

DSP Hitches are manufactured by 2114391 AB Ltd., Edmonton Alberta, Canada. For more information on DSP and DSP products call 1-800-265-3377 or visit us at www.dsphitches.com

