

1	PFD1340-1	2	Tow Bar Side
2	PFD1340-2	1	Hitch Upper Member
3	PFD1340-3	1	Hitch Lower Member
4	PFD1340-4	1	Tow Bar Hoor
5	PFD1340-5	2	Tow Bar Mount Base
6	PFD1340-6	4	Tow Bar Mount Base 90 degree
7	HDW2069	15	5/16 x 3/4 Carriage Bolt
8	HDW7056	19	5/16 Range Nut
9	HDW2010	1	1/4 x 3 Hex Bolt
10	HDW7050	1	1/4 Nylock Nut
11	HDW2323	2	3/8 x 1-1/2 Wire Loop Pin
12	HDW2064	4	5/16 x 1 Carriage Bolt

First attach the Tow Bar Sides to the Tow Bar Floor using 6 - 5/16 x 3/4 carriage bolts and flange nuts on each side.

Attach the Hitch Upper Member and Lower Member together using 1 – 5/16 x 3/4 carriage bolt and flange nut.

Attach Hitch Unit to Mount Base Arms using $1 - 1/4 \times 3$ Hex Bolts going through the front hole and use $2 - 5/16 \times 3/4$ Carriage Bolts with nut on the back set of holes (one on each side).

You can attach the mounting brackets to sled or whatever you are going to be towing. Measure to get your spacing correct for the tongue to pin up. The bent brackets will go on the front and the flat bracket will go on the back side of what you are attaching it to. We provided $4-5/16 \times 1$ carriage bolts with nuts for this but if you need longer bolts you will have to provide them yourself.

Center large hole can accommodate an LP cylinder and tie down holes provided in corners.

