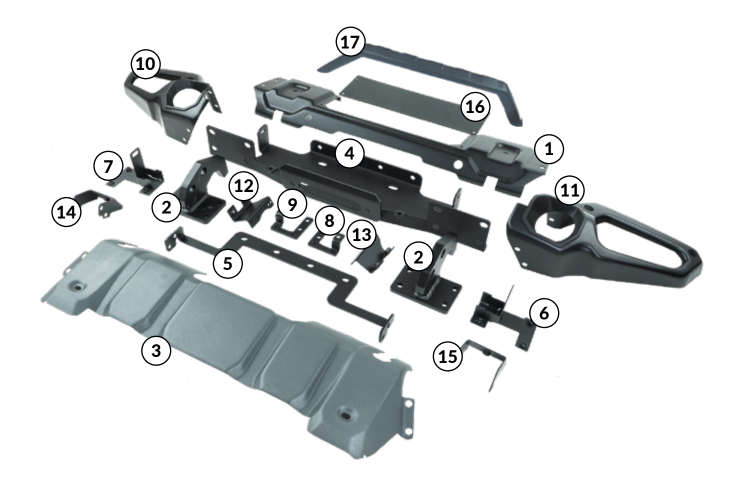
BULL BAR



PARKING SENSORS MOUNTING ADAPTERS SKID PLATE

TOW HOOKS



COMPONENTS:

- 1. Center Top
- 2. Tow Hooks
- 3. Center Bottom(Skid Plate)
- 4. Winch Plate
- 5. Winch Plate bracket
- 6. Right main mounting bracket
- 7. Left main mounting bracket
- 8. Right fog light adapter bracket
- 9. Left fog light adapter bracket

- 10. Right End
- 11. Left End
- 12. Right fog light main bracket
- 13. Left fog light main bracket
- 14. Right bottom mounting bracket
- 15. Left bottom mounting bracket
- 16. Top cover
- 17. Bull bar

FRONT BUMPER

Product Code: OFJLFBS082

Fits to:

Gladiator JT 20-present Wrangler JL 2 Drzwi 18-present Wrangler JL 4 Drzwi 18-present Wrangler JL 4XE 21-present

Recommended tools:

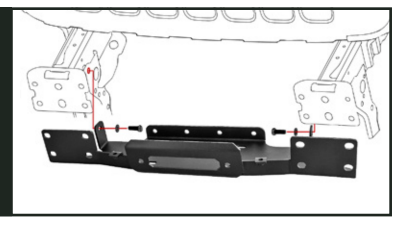
Flat screwdrivers Nr 1 Phillips screwdriver Trim clip tool or small pry bar Long needle pliers Ratcheting wrench with sockets sets or similar

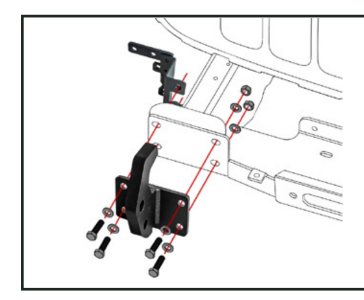
To install the bumper, the factory bumper must be removed. Be sure to carefully disconnect the fog lights, parking sensors and properly secure the wiring. All of these items will be necessary for the installation of the front bumper.

FRONT BUMPER



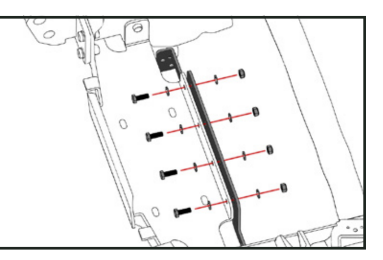
1. Using M10 hex head bolt and washer, lossely attach winch plate (part no. 4) to inside of the frame.

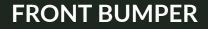




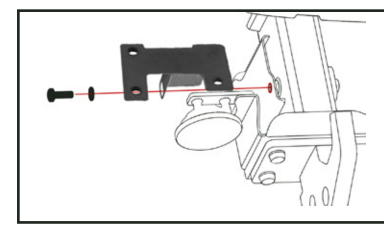
2. Position tow hooks(part no. 2) with winch plate and frame. Attach tow hooks using M10 hex head bolt through all four holes.
Screw fog light main bracket(part no. 12, 13) and fog light adapter bracket(part no. 8, 9) together. Behind frame loosely attach it using the same bolts as for tow hooks.
Tighten tow hook and winch plate bolts.
It is good moment to reinstall factory fog lights to adapter bracket.

3. Loosely attach winch platebracket (part no. 5) to winch plate usingM10 bolts



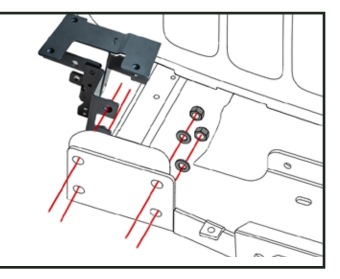


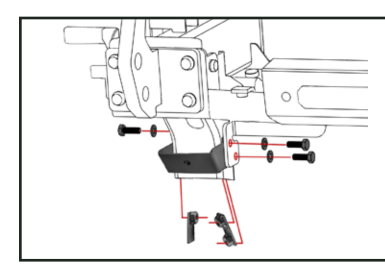




4. Using M10 hex head bolt and washer loosely attach main mounting brackets (part no. 6,7).

5. If you have followed all the steps correctly the complete light adapter should already be fitted as shown in the picture opposite. Please note, the right and left adapter will be minimally different.





6. Using M10 hex head bolts, washers and nut plates loosely attach bottom mounting brackets (part no. 14, 15) to the frame. Tighten all bolts.

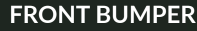
FRONT BUMPER



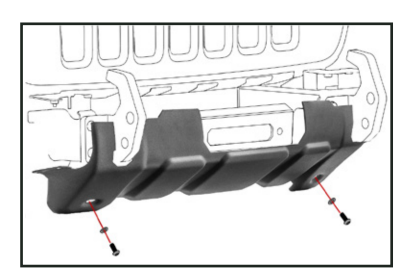
7. Loosely attach Center bottom(part no. 3) to winch plate using M10 hex head bolt and washer.

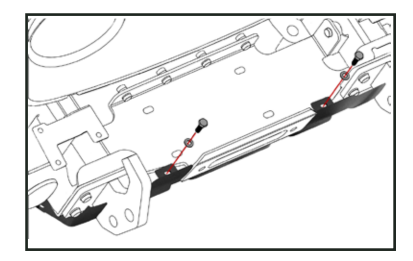
8. Loosely attach Center bottom(part no.3) to bottom mounting brackets using M10 hex head bolt.

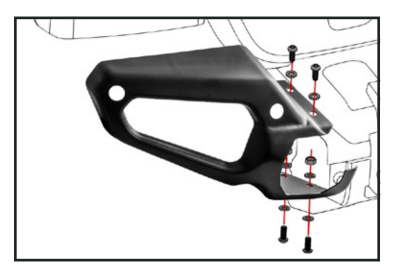
9. Using M10 button head bolts and washers, loosely attach Center top (part no. 1) to the main mounting brackets.Align all parts and tighten all bolts.



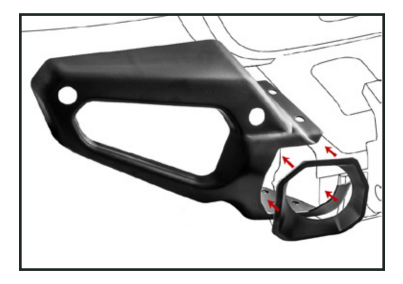




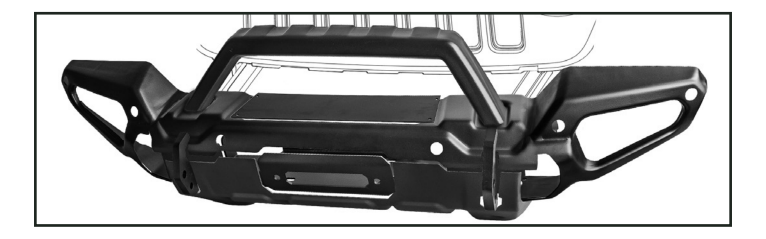


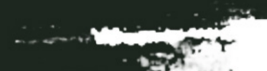


10. Attach both ends(part no. 10, 11) using M10 button head bolts, washers and lock nuts.



12. Push the plastic covers into the lamp openings.





CAUTION:

Longer exposure to weather conditions and sunlight might affect the shade of product paint. Paint scratches and chips are normal on all vehicle equipment.

Paint damage can happen when off-roading but also during use on paved roads. It is the owner's duty to repaint and constantly maintain the good condition of the protective coat to prevent material corrosion.

Periodically check all the fasteners on all your accessories. We also recommend performing the check before every longer ride.

Each product should be installed and checked for proper function by a trained and experienced professional. We are not responsible for any damage or harm caused by invalid installation.

Manufactured by Asports Spółka z ograniczoną odpowiedzialnością 4 Józefa Marcika St., 30-443 Kraków, Poland. Made in PRC

