## **OFD-Roof platform assembly instruction**

**Product Code:** OFDPLAT220125FJM OFDPLAT220140FJL

> OFDPLAT220125TLC200M OFDPLAT220140TLC200L

OFDPLAT220125TLC150

OFDPLAT220125TLC120

OFDPLAT220125REN

OFDPLAT220125DISCOM

OFDPLAT220140DISCOL

OFDPLAT220140TLC100

OFDPLAT220140Y62

OFDPLAT160125PX123

OFDPLAT160125HIL

OFDPLAT220140TLC80 OFDPLAT160125AMAROK

OFDPLAT160125DMAX

OFDPLAT160125L200



## **Recommended tools:**

- Flat screwdriver
- Nr 1 Phillips screwdriver
- 5 and 6 mm Allen Keys

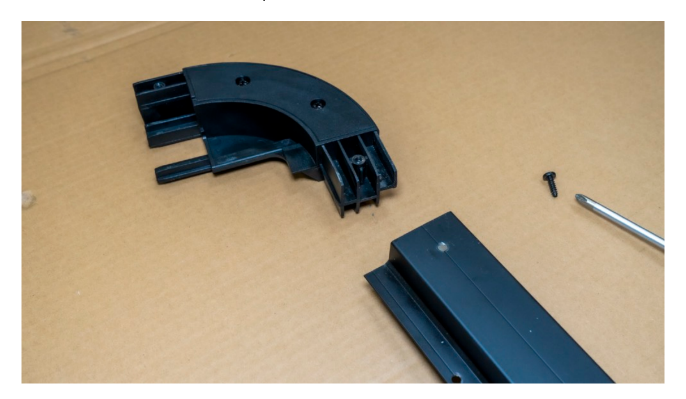
**Please note**: Platform has been pre-assembled already once to ensure proper fitment. Some markings can occur in places of platform components contact. This is normal and will be out of sight once properly assembled.

Unwrap all the packaging and lay all parts on soft ground.





Connect four corners with the frame pieces as shown.



Secure using black longer screws. Two on each corner.





If not installed push fit square nuts into all the holes in the cross rails. A small flat screwdriver might be at help here.



Introduce cross rails to the frame in designated spots. To make it easy insert them on an angle like shown.





Using large bolts with a t-nut, washer, and lock nut secure the rails into the frame.



Align slats on the cross bars in even spacing. Connect slats with the plastic dividers.





Secure the plastic dividers in place with the smaller bolts. Hand tight only.



Once all the parts are in place, hand-tighten all the bolts. When finished, secure the slats with smaller screws from under the platform. Each slat end is secured with two screws.





## **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 OFD product should be installed and checked for proper function by a trained and experienced professional. OFD is 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 China.

