

EASYDRIFT DTS INSTALLATION

1- Choose your Wheel cover and Tire size according to your car and rim size.

a/ Choose the adapted wheel cover

Elements to take into consideration are:

- The wheel arches needs to be big enough to allow mounting of the wheel cover. For example, on small cars (such as a VW Polo), the EASYDRIFT DTS V1.0 200x600 won't fit, we need a smaller wheel cover : the EASYDRIFT DTS V2.0 180x560.
- Some cars are equipped with big brake calipers requiring big rims.

The EASYDRIFT DTS V2.0 180x560 cannot be mounted on rims bigger than 16 inches.
The EASYDRIFT DTS V1.0 200x600 cannot be mounted on rims bigger than 18 inches.
The EASYDRIFT DTS V3.0 220x644 (released soon) cannot be mounted on rim bigger than 20 inches.

b/ Choose the adapted tires

- 600, 560 and 644 are the diameters of the tires to be used with the wheel covers.
- In order to optimize fitting of the wheel cover on the rim and its stability when getting older, you must choose the adapted tire size, purchase new tires and dedicate them to EASYDRIFT usage.
- According to your rim size and the wheel cover size selected, please refer to the tire chart in order to choose the adapted size of tires.
- Please note that a wider rim size might reduce the tire diameter when mounted.
- Please also note that depending on tire manufacturers there might be a small diameter variation for an identical given tire size.
- Tire models referred to in the tire chart have all been tested and approved by EASYDRIFT.

2- Mounting

- Make sure that tire and threads are free from debris and oil.
- Wipe inner wheel cover surface with a clean cloth.
- Position wheel horizontally on flat surface, the outside facing up.
- Deflate tire entirely by removing the tire valve
- Position the EASYDRIFT on top of the tire (outer lip on the outer tire side)
- Proceed with tire vacuum while pushing down DTS wheel cover until the outer lip touches the tire side wall on all points
- Inflate tire to manufacturer max pressure.

Additional tips:

- If tire brand chosen doesn't allow an easy fitting of the wheel cover on the tire, please use a mounted and inflated wheel without EASYDRIFT wheel cover as a hammer to push down the wheel cover.
- Tire pressure has to be adapted according to the following elements:
 - . Too much pressure will create vibration
 - . The lighter the car is, the lower pressure you have to put
 - . Not enough pressure will result in the wheel cover getting loose and coming out of the tyre.
 - . In case of a tire allowing a very easy mounting of the wheel cover = tire being a bit small for the wheel cover, please increase to maximum tire pressure
 - . Increase tire pressure when wheel covers are getting older and thinner

Installation video. Click on the link bellow:

<http://www.youtube.com/watch?v=jNYR60IJ5Hw>