

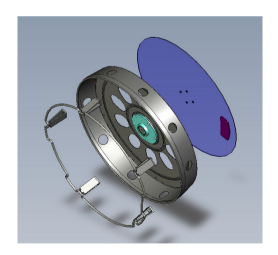
## **INSTRUCTIONS**

### **Important Warnings**

- Always check the condition of all parts before mounting the Rigidiscs to the wheels. The Rigidiscs should not be installed if any part is missing or damaged.
- Incorrect installation, installation with worn or damaged parts or installation with parts that are not original will result in loss of warranty and liability.
- Avoid contact with sidewalks.
- Do not mount additional profiles to the faceplate.

- Always follow the instructions as given by your car, wheel and tire manufacturer.
- Inspect and clean the Rigidisc installation and parts in regular intervals (every 3 weeks recommended).
- Only use original Rigidisc parts when replacing worn or damaged components.
- Always follow the instructions and legal rules as given by (local) authorities.

### NOT FOLLOWING THESE INSTRUCTIONS RESULTS IN LOSS OF WARRANTY





### **INSTRUCTIONS**

### **Rigidisc Installation;**

- A. Verify that you have all the parts as shown on the parts list and there are no signs of wear or damage.
- B. Remove hubcaps, design caps, wheel covers and/or ornamental fittings.
- C. Thoroughly clean the wheel groove (fig. 1).
- D. Place the mounting ring assembly in the wheel groove (fig. 2), make sure that balancing weights are located in the offset portion and do not contact the ring (fig. 3).
- E. Expand the ring assembly by turning the elongated nut (fig. 4) until the ring fits tightly in the groove and cannot move. Check this by trying to move the ring (fig. 5)
- F. Secure the ring assembly by tightening the locknut to the elongated nut (fig. 6)
- G. Place the bracket over the ring (fig. 7) and make sure that the wheel bolts are accessible through the openings of the bracket (fig's 8 and 9).
- H. Secure the bracket with the 5 washer rings and bolts (fig. 10).
- Mount the faceplate with the washer rings and security bolts (fig. 11).
- J. Check the system as follows:
  - a) Make sure that the Rigidisc does not stick out beyond the body of the vehicle.
  - b) Turn the faceplate by hand to make sure that the Rigidisc can spin freely. Repeat the installation steps if a knocking or interference sound is heard while turning the faceplate.
  - c) Leave the window open during the first test drive and listen for any sounds coming from the Rigidisc. They should operate quietly. Always recheck the installation if a sound can be heard.

### Additional:

- In order to facilitate checking tire pressure and filling tires, we recommend using valve extensions (fig. 12).
- For wheel balancing we recommend using balancing powder.

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Sales & Marketing

## CIGIDISC



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