JACK LIFT PAD FOR TESLA MODEL S 3 X Y

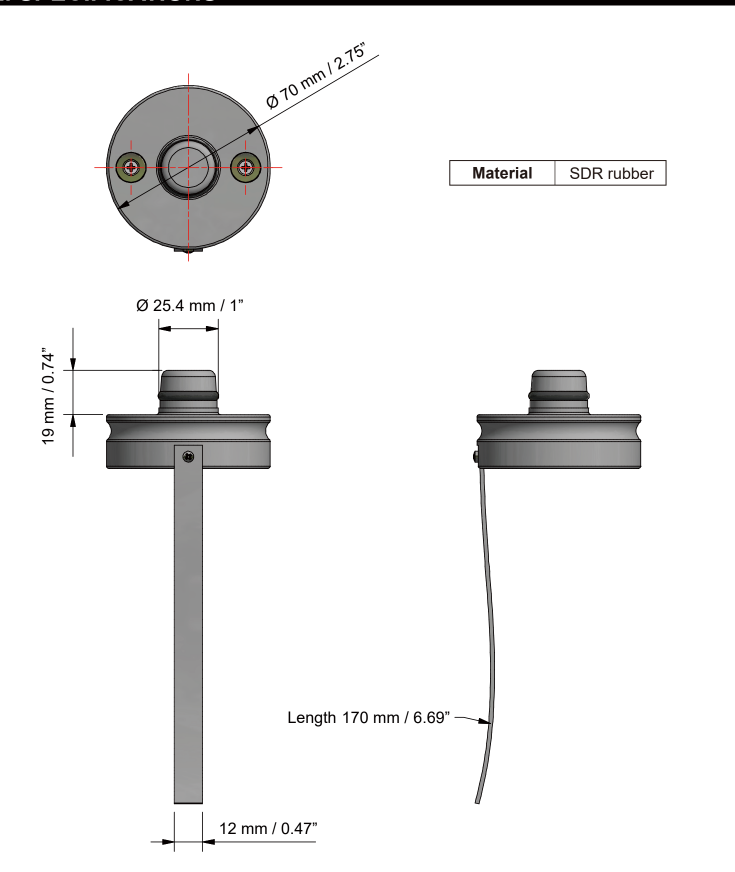


- 1. FEATURES
- 2. SPECIFICATIONS
- 3. INSTRUCTIONS

1. FEATURES

- Pad pucks for creating a safe jack lifting point for Tesla models
- Protects the battery pack that is located at the bottom of Tesla
- Fit precisely into the jack lift points on Tesla subframe
- Special fluorescent line attached to help locate the jack pads

2. SPECIFICATIONS



3. INSTRUCTIONS







- Always read the instructions carefully before using the tool
- Ensure the working area has adequate lighting
- · Keep children and unauthorized persons away from the working area
- Keep working area clean and tidy, dry and free from unrelated materials
- DO NOT allow untrained persons to use this tool kit
- Always wear eye protection that meets OSHA and ANSI Z87.1 standards
- Always wear gloves when working with the tool
- Always wear ear protection
- Disposal: Customers should follow local regulations to handle used/waste parts
- 1 Locate the lift point holes in the Tesla subframe. Model S and Model X have three holes on each lift point.

It is recommended to use the center hole (Fig 1). Model 3 and Model Y have only one hole.



- 2 Insert the jack pad into the lift point hole (Fig 2).
- **3** Make sure the jack pads are securely fitted and it is safe to use a jack to lift up the car.

