

Part #JB01 – Jeep Wrangler Spare Tire Bracket for MINy Style Cameras

Parts included:

1. Main Bracket
2. Camera mounting fixture
3. Extension bracket for a larger spoke wheel
4. Screws



Bracket Assembly:

- The bracket has an additional extension for larger diameter wheels or if the wheel has a larger spoke design.
- If the wheel has a larger spoke design where the camera has to sit offset to the side, the extension piece will allow the camera to pivot while keeping the camera level.
- Measure the wheel from hub center line (the center of the large hole in the middle of the wheel) to the inside edge of the wheel where you would like the camera to be positioned to determine length needed, most OEM Jeep wheels will not require the extension piece. (You can do this while spare wheel is still on the jeep).
- When bracket is set up, move on to the next steps of the installation for the JB01 bracket.



Bracket Installation:

- a. Remove the spare wheel by loosening the lug nuts and taking them off.
- b. Remove the spare wheel from carrier on the back door of the jeep.
- c. Place bracket over the studs (usually 2 on the top and 1 on the bottom) sliding it to the back of the spare wheel carrier.
- d. Place spare wheel back on the carrier to check camera bracket fitment inside the back of the wheel, adjust bracket for optimum fitment. Remember the camera must stay level.
- e. Once perfect fitment is finished, re-install the spare wheel and lug nuts and tighten them to factory specifications.



Bracket Adjustment:

In most cases, the camera angle will not need to be adjusted. However, if adjustments are necessary, remove the camera from the mount and use pliers to carefully bend the bracket to the desired angle. Replace the camera.

