



Steering Eccentric Adapter

Installation Instructions:

The steering wheel eccentric uses the MOMO bolt pattern. The steering wheel will be moved up 12mm and out 16mm.

1. Disconnect the battery or remove the horn fuse or relay.
2. Rotate the steering wheel to point the wheels straight ahead.
3. Remove the six screws holding the steering wheel to the hub and remove the steering wheel and horn button. The hub can remain attached to the steering column.
4. Remove the sheet metal horn button retainer. If you have a very old solid steering hub that has the horn button retainer cast in, you will need to purchase a sheet metal horn button retainer ring. These are available on eBay for about \$10.
5. Find the "T" marked on the steering eccentric. Face the "T" upward and toward you as you fit the eccentric onto the hub.
6. Loosely install the 3 shorter, low-head screws into the top 3 holes in the eccentric. They are both marked with red for identification.
7. Install the three longer screws into the 3 lower holes in the eccentric.
8. Tighten all 6 screws evenly and securely.
9. Position the horn button retainer ring on the eccentric and install the steering wheel. The ground tab on the retainer ring may need to be bent to fit.
10. Tighten the steering wheel screws and install the horn button, or horn button, trim ring, then screws, depending on your steering wheel.
11. Tighten the steering wheel screws securely.

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