

## K1200LT Trivet Installation

### *Contents of package:*

- K12LT Radio Trivet
- 2 x rubber expansion bolts
- 2 x long Torx screws

### *Tools needed other than those found in the BMW toolkit:*

- electric drill
- 7/16" spade bit

## Positioning the Trivet:

1. Place the Trivet on the upper/front section of the radio housing ensuring that all the rubber bumpers are in contact with the radio unit.
2. With a pencil, mark through each of the holes on the Trivet support legs.

## Mounting the Trivet:

1. Some owners may initially be reluctant to drill holes through the plastic. If you prefer, you can use a pair of adhesive 3M Snap-lock studs instead. Make sure that you clean the side surfaces of the upper/forward radio housing with a small amount of rubbing alcohol before attaching the adhesive studs. However, please note that the unit was designed to be secured by the expansion screws which also serve as a vibration damper, and it is our recommendation that you use the expansion screws in favor of the Snap-locks.
2. **Snap-lock method:** Separate the Snap-locks and remove the adhesive backing. Place one half over the mounting hole in the Trivet support arm and the other half over the pencil mark on the radio cover. Repeat for the other side. Place the Trivet on the radio unit and snap the arms into place.
3. **Rubber expansion bolt method:** Using the pencil marks, carefully drill out a 7/16" hole on each side to accommodate the expansion plug. (Note: the plastic is soft and a spade bit is recommended over a drill bit which may 'bite' into the material). Press a rubber plug into each hole; mount the Trivet and secure the support arms with the screws provided.