



UK Custom Covers[®]
Custom Designs For Ultimate Protection

Fitting Instructions RP115UKCC

BMW Mini

2004 Onwards Soft Top Half Cover

Please note; prior to installation and each time you fit the roof protector please ensure the area where the roof protector meets the vehicle paintwork is thoroughly cleaned, and also the magnetic area's on the cover is free from any debris.

Place the cover over the soft top.

Open the doors and insert the material tabs inside the front and rear openings, then close the doors trapping the material inside.

The rear of the cover is held in place by trapping the strap under the boot lid.

The cover is waterproof and designed to protect your soft top whilst the car is parked, however we do not recommend long term use without removing the cover, this is due to condensation building up.

Please see reverse for the maintenance instructions for your soft top and half roof cover.

Soft Top Roof Protector Maintenance

The weather is unpredictable and harsh on anything fabric! Regular cleaning and maintenance of your fabric roof protector is as easy as washing your car, and will help to preserve its colour and water-proofing ability.

This is no different than the process for cleaning/maintaining your soft top. If you are not familiar with this process there are some great resources online, but it is basically a two-step process as follows:

Firstly, use a gentle car shampoo, such as RaggTopp Fabric/Vinyl Cleaner, which is safe for use on both fabric and vinyl tops. The formula lifts soils and stains, and will repel the growth of mildew, as well as repel future stains from other sources.

Secondly, use a protectant, such as RaggTopp Fabric Protectant, which will protect your top from acid rain, along with U.V. rays, smog, tree sap, bird droppings, salt, tar, dirt, grease, and grit. It contains UV stabilizers and is ozone-friendly.

Be sure to apply protectant to a clean, dry top. Never saturate; light, even coats are always best. Reapply monthly to maintain an optimum level of water repellency.