



MOTORCYCLE/SCOOTER COVER

User's Manual

■ BEFORE USING THIS COVER

1. Make sure the surface of the motorcycle and the cover is both clean and dry before fitting.
2. In wet or damp weather conditions it may be necessary to remove the cover every couple of days to allow condensation or moisture to dry out.
3. When using the cover, take care not to pull from side to side too vigorously. This will avoid damaging the seams.
4. This cover is designed to protect your motorcycle from hazardous elements. The life expectancy depends on the surrounding weather conditions, and also the care taken when using and storing the cover.

■ INSTALLATION

1. Starting in the front wheel area, pull down over the windshield and "tuck" the elastic hem under the centerline of the wheel.
2. Working toward the rear of the motorcycle, slide the cover down the sides, avoiding "snag" points. The cover should be long enough to allow the elastic hem to fully wrap below the centerline of the rear wheel and have a tight fit along the perimeter.
3. Care should also be taken to avoid placing the material against hot engine components, as burning or melting may occur.

■ CLEANING AND CARE

Your cover requires very little maintenance.

1. Normal dirt and grime should be brushed off with a soft terry cloth or removed with warm water and a mild detergent using a sponge or terry cloth. The cover should be thoroughly dried before using.
2. **Do not place in washing machine** and do not wring or twist the cover to remove moisture.

■ IMPORTANT SAFETY WARNING

1. TAIL PIPES: A hot exhaust tail pipe may melt the cover.

- Wait approximately ten-fifteen minutes for cool down before placing the cover.

2. HIGH WINDS:

In severely windy conditions, "ballooning" of the cover may occur.

- It is strongly recommended that your motorcycle be sheltered whenever high winds are expected.
- Using an optional (not included) bungee cord or cable through the grommet areas may also help prevent "ballooning"

CAUTION

Mirrors, muffler ends, shifters, brakes and foot pegs are common wear points. Do not allow fabric to "sag" around them. Antennas are capable of puncturing the cover-use extreme care.