## Surface Mount Spring Mount WiMAX 2.5 \& 3.5 GHz

- Integral spring provides strength at speed, provides flex for overhead obstructions
- Ground plane independent designs can be used on any surface.
- Available in models with 6 dBi gain
- Seperate cable assemblies allow choice of cable length and connector type.

Mobile Mark's spring mounted ECO Mobile Series can be used for WiMAX 2.5 or 3.5 GHz .

The spring maintains vertical position at all speeds, but will deflect if hit by an obstruction. High gain coupled with low loss cable compensates for the losses that occur at higher bands. These models terminate on the bottom with an SMA Female connector. The cable assembly is ordered separately with the appropriate radio connector.

The ECO Spring mount antennas allow easy insertion to a vehicle or bulkhead. A 1 inch hole $(2.54 \mathrm{~cm})$ is required for mounting. The base of the antenna has a locking collar, the internal portion is tilt-in. This internal portion has teeth that secure the inside as the external locking collar is tightened down. The collar is outfitted with an 0 -ring, and has flats for securing with a wrench. The cable assembly can typically be inserted from the top side, easing installation.

Antennas use low loss RF-195 cable to improve efficiency. The vertical radomes are black or white fiberglass with an ABS base assembly. All antennas are weatherproof. These antennas are ground plane independent.

## Trunk Lid

 Mount

| Model \# | Frequency | Gain |
| :---: | :---: | :---: |
| Spring Mount Omni Models |  |  |
| ECOS6-2600-BLK | 2.5-2.7 GHz | z 6 dBi |
| ECOS6-3500-BLK | 3.4-3.7 GHz | z 6 dBi |
| Color options available for above models |  |  |
| WHT-White or BLK-Black |  |  |
| Mating Cable Assemblies |  |  |
| Model \# | Length End | End Connector |
| CA180/195-CS | $15 \mathrm{ft}(4.6 \mathrm{~m}) \quad \mathrm{S}$ | SMA Plug (Male) |
| CA240/195-CS | 20 ft (6.1m) S | SMA Plug (Male) |
| CA180/195-XS | $15 \mathrm{ft}(4.6 \mathrm{~m}) \quad \mathrm{N}$ | N Plug (Male) |
| CA240/195-XS | 20 ft (6.1m) N | N Plug (Male) |
| CA180/195-JS | $15 \mathrm{ft}(4.6 \mathrm{~m}) \quad$ R | Rev Pol SMA Pug |
| CA240/195-JS | 20 ft (6.1m) R | Rev Pol SMA Plug |

Cable assemblies are pre-terminated with right angle SMA for connection to the antenna, and the desired end conncector indicated above. Cables are low loss RF-195 or equivalent.

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Frequency: | 2.5-2.7 or 3.4-3.7 GHz | Height |  |
| Gain: | 6 dBi | 2.5-2.7 GHz | $16.3 \mathrm{in} / 41 \mathrm{~cm}$ |
| VSWR | 2:1 over band | 3.4-3.7 GHz | 16.3 in/41 cm |
| Impedance: | 50 Ohm nominal |  |  |
| Maximum Power: | 10 Watts | Termination: | SMA Jack (female) on bottom |
| Operating Temp: | $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ | Weight: | Under 1 lb ( 0.45 kg ) all models, |
| Radome: | Black or white Fiberglass |  | not including cable assembly |
| Base/Mount: | Brass chrome plated | Mounting: | Top mount assembly, "tilt-in" |
| Mounting Depth: | 1/4" thick surface (6.3 mm) |  | with internal teeth \& locking ring |
| Base Dimension: | 1.5 " Diameter (38 mm) | Cable Assemblies: | RF-195, with Right |
| Spring: | Heavy duty Stainless Steel, $3 / 4^{\prime \prime}$ diameter ( 19 mm ) |  | angle SMA for the antenna |

