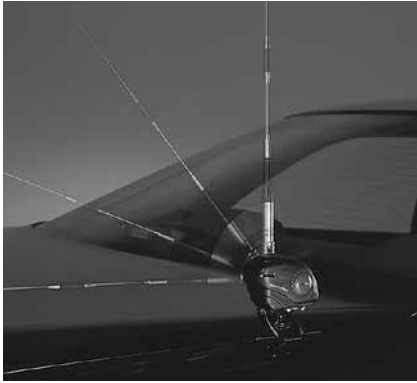


## Motor Drive Mount Base

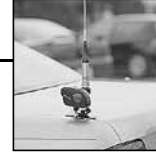


※The K9000 can not be used without appropriate installation bracket.

**K9000**  
The K9000 can not be used without appropriate installation bracket.



- KRS**  
Roofside gutter mount bracket
- KRR**  
Rooftop railing mount bracket
- KLR**  
Rooftop railing mount bracket
- KTH**  
Trunk lid/hatchback gate mount bracket
- K3000**  
Strong Three-point Magnet Antenna Base



### K9000

- Operation Voltage: DC13.8V(10 to 16V)
- Current consumed: 0.95Amax(13.8V)
- Operation speed: Approx. 4sec.(from 0 to 90 degrees)
- Operation angle: between 45 to 90 degrees
- Driving torque: More than 40kg/cm
- Max. antenna load: Less than 1.4m in total length, less than 350g

### KRS



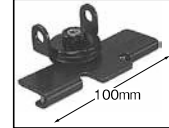
### KRR



### KLR



### KTH



### K3000



## Accessory for Receiver



### SS500 (SPLITTER/COMBINER)

0.5-500MHz  
Isolation: More than 18dB(0.5-3MHz), More than 30dB(3-200MHz),  
More than 17dB(200-500MHz)  
Insert loss: Less than 0.6dB(0.5-3MHz),  
Less than 0.8dB(3-200MHz),  
Less than 1.0dB(200-500MHz)  
Dimension: 46(W) × 27(H) × 57(D)mm / Weight: 130g  
Impedance: 50Ω / Connector: M-J /  
VSWR: Less than 2.0



### DMAX50

Frequency: 0.5 to 1500MHz  
Gain: 20dB (MAX) - -20dB (MIN)  
Impedance: 50Ω, NF 3.5dB IP3 15dBm  
Power supply: DC13.8V  
Weight: 220g  
Dimension: 86W × 25H × 64Dmm  
Attachment: AC adapter,  
cigar lighter plug,  
magic tape, rubber cushions

## Compact Magnet Antenna Base

### MCR-II

Universal joint structure  
Coaxial cable: NL-1.5D-Q SUPER 2.5m  
Impedance: 50Ω  
Connector: BNCJ-BNCP



### MCR-M

Compact magnet antenna base for handheld transceiver antennas  
Coaxial cable: NL-1.5D-Q SUPER 2.5m  
Impedance: 50Ω / Connector: BNCJ-BNCP / Magnet diameter: 53mm



### MCR-II SMA

Universal joint structure  
Coaxial cable: NL-1.5D-Q SUPER 2.5m  
Impedance: 50Ω  
Connector: SMAJ-SMAP

### DP-MRX

Coaxial cable: RG58A/U 3m  
Connector: BNCJ-BNCP  
Magnet diameter: 76.5mm



### MCR-M SMA

Compact magnet antenna base for handheld transceiver antennas  
Coaxial cable: NL-1.5D-Q SUPER 2.5m  
Impedance: 50Ω / Connector: SMAJ-SMAP / Magnet diameter: 53mm

