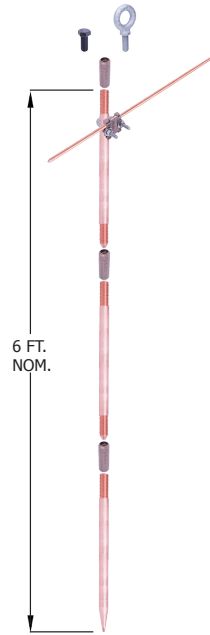


## Mobile Ground Stake Kits

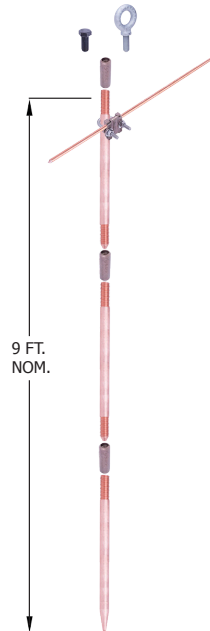
Part No.	Approx. Each Wt. (lbs.)
MOBGRDSTK582	14

- Consists of three 5/8" x 2' copper clad sectional ground rods, thus achieving an overall depth of 6'.
- Also contains three 5/8" ground rod couplers, one 5/8" drive stud, one u-bolt ground rod clamp and one 5/8" eyelet.



Part No.	Approx. Each Wt. (lbs.)
MOBGRDSTK583	20

- Consists of three 5/8" x 3' copper clad sectional ground rods, thus achieving an overall depth of 9'.
- Also contains three 5/8" ground rod couplers, one 5/8" drive stud, one u-bolt ground rod clamp and one 5/8" eyelet.



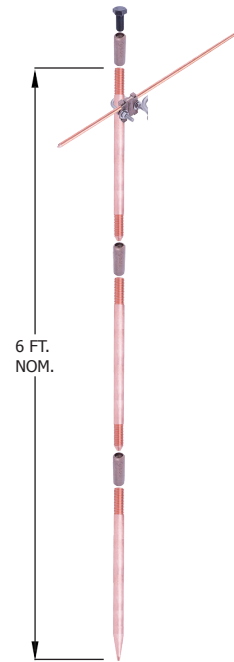
### APPLICATION NOTES:

- Mobile ground stakes provide temporary grounds for military communications vehicles, tanks, COWs (Cell-site On Wheels), etc. Usually a ground loop is installed around the vehicle to help provide an equipotential ground plane. Eyelet provides for easy means of removal.

## Mobile Ground Stake Kits

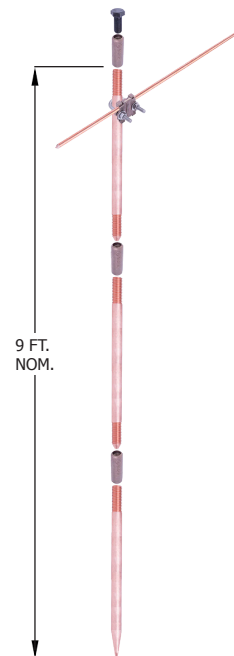
Part No.	Approx. Each Wt. (lbs.)
582GTEKIT	13-1/4

- NSN 5975-01-497-0438
- Consists of three 5/8" x 2' copper clad sectional ground rods, thus achieving an overall depth of 6'.
- Also contains three 5/8" ground rod couplers, one 5/8" drive stud and one u-bolt ground rod clamp.
- Bottom rod has tapered end to facilitate driving.



Part No.	Approx. Each Wt. (lbs.)
583GTEKIT	19-1/4

- NSN 5975-01-497-1496
- Consists of three 5/8" x 3' copper clad sectional ground rods, thus achieving an overall depth of 9'.
- Also contains three 5/8" ground rod couplers, one 5/8" drive stud and one u-bolt ground rod clamp.
- Bottom rod has tapered end to facilitate driving.



### APPLICATION NOTES:

- Mobile ground stakes provide temporary grounds for military communications vehicles, tanks, COWs (Cell-site On Wheels), etc. Usually a ground loop is installed around the vehicle to help provide an equipotential ground plane. Eyelet provides for easy means of removal.