



global solutions :
local support..

Mobile Antenna Mobile Mounts provides temporary installation that stays put

Laird Technologies magnetic mounts provide solid footing for temporary mobile radio antenna applications on any vehicle. Designed with a 90 lb pull strength, the mount will survive heavy weather and high velocity wind and motor speeds. An optional rubber boot is available for additional protection to mounting surfaces.

Features and Benefits:

- Corrosion resistant materials used throughout for high durability and weather resistance
- Neoprene seal for moisture protection
- High 90 lb pull strength will allow antenna to stay put
- Optional rubber boot provides additional protection to mounting surface
- Triple reinforced coax strain relief eliminates cable pull out

800.949.7079

order online today at www.talleycom.com

Chrome Models with 12' of RG58A/U Stranded Center Cable

G8	No Connector
G8B	BNC Crimp
G8BI	BNC Crimp, Installed
G8MI	Mini UHF Crimp, Installed
G8N	N Crimp
G8NS	N Solder
G8P	UHF (PL259) Crimp
G8PI	UHF (PL259) Crimp, Installed
GR8PI	UHF (PL259) Crimp, Installed
G8PS	UHF (PL259) Solder
G8PST	UHF (PL259) Teflon® Solder
G8TI	TNC Crimp, Installed

Chrome Models with 12' of RG58U Solid Center Conductor Cable

G8U	No Connector
G8UB	BNC Crimp
G8UM	Mini UHF Crimp
G8UN	N Crimp
G8UNS	N Solder
G8UP	UHF (PL259) Crimp
G8UPST	UHF (PL259) Teflon® Solder
G8UT	TNC Crimp

Chrome Models with 12' of RG8X Low Loss Cable

G8X	No Connector
G8XBI	BNC Crimp, Installed
G8XM	Mini UHF Crimp
G8XNI	N Crimp, Installed
G8XNS	N Solder
G8XP	UHF (PL259) Solder
G8XPST	UHF (PL259) Teflon® Solder

Chrome Models with 12' of Teflex™ Cable

GD	No Connector
GDBI	BNC Crimp, Installed
GDM	Mini UHF Crimp
GDMI	N Crimp, Installed
GDNS	N Solder
GDP	UHF (PL259) Crimp, Installed
GDPST	UHF (PL259) Teflon® Solder
GDT	TNC Crimp

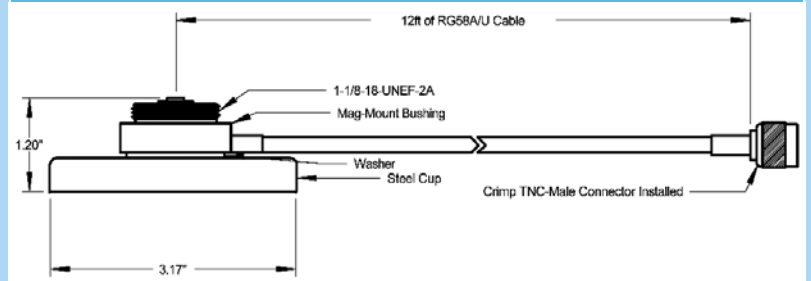
Black Models with 12' of RG58A/U Stranded Center Cable

GB8	RG58A/U
GBR8PI	Rubber Boot Option - RG58A/U with PL259 Installed

Other options are available

Any information furnished by Laird Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability, or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies domestic terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request.

Form Factor



Add "B" to model number for black finish. Example: GB8