

911 Motorsports

www.911motorsports.net - 541-647-9120 – info@911motorsports.net
61550 American Ln #2, Bend, OR 97702

Plasma Mag Holder Instructions

Proper safety procedures

- 150° F max operating temp. The magnets will begin to lose strength above this temp.
- Neodymium magnets are very strong, be careful around electronics and children.

Using

- Keep Mag Holder tight to guide and use one on each side to get the best results.
 - Peel or break away from base metal to remove easily, these can still hold your guide to reposition.
 - Clean any metal debris before each use.
-

911 Motorsports

www.911motorsports.net - 541-647-9120 – info@911motorsports.net
61550 American Ln #2, Bend, OR 97702

Plasma Mag Holder Instructions

Proper safety procedures

- 150° F max operating temp. The magnets will begin to lose strength above this temp.
- Neodymium magnets are very strong, be careful around electronics and children.

Using

- Keep Mag Holder tight to guide and use one on each side to get the best results.
 - Peel or break away from base metal to remove easily, these can still hold your guide to reposition.
 - Clean any metal debris before each use.
-

911 Motorsports

www.911motorsports.net - 541-647-9120 – info@911motorsports.net
61550 American Ln #2, Bend, OR 97702

Plasma Mag Holder Instructions

Proper safety procedures

- 150° F max operating temp. The magnets will begin to lose strength above this temp.
- Neodymium magnets are very strong, be careful around electronics and children.

Using

- Keep Mag Holder tight to guide and use one on each side to get the best results.
- Peel or break away from base metal to remove easily, these can still hold your guide to reposition.
- Clean any metal debris before each use.