

## 911 Motorsports

[www.911motorsports.net](http://www.911motorsports.net) - 541-647-9120 – [info@911motorsports.net](mailto:info@911motorsports.net)

61550 American Ln #2, Bend, OR 97702

### MIG Holster Instructions

#### Proper safety procedures

- Do not install on anything sensitive to electricity or arcing from the welder. It is possible for the welder to arc while inserting or removing from the MIG Holster.
- Use common sense when picking a mounting spot and using this tool.

#### Installation tips and tricks

- Mount at 45 to 50 degree angle for easy access to most MIG guns
  - One or two small stitch welds is all it takes to hold securely
- 

## 911 Motorsports

[www.911motorsports.net](http://www.911motorsports.net) - 541-647-9120 – [info@911motorsports.net](mailto:info@911motorsports.net)

61550 American Ln #2, Bend, OR 97702

### MIG Holster Instructions

#### Proper safety procedures

- Do not install on anything sensitive to electricity or arcing from the welder. It is possible for the welder to arc while inserting or removing from the MIG Holster.
- Use common sense when picking a mounting spot and using this tool.

#### Installation tips and tricks

- Mount at 45 to 50 degree angle for easy access to most MIG guns
  - One or two small stitch welds is all it takes to hold securely
- 

## 911 Motorsports

[www.911motorsports.net](http://www.911motorsports.net) - 541-647-9120 – [info@911motorsports.net](mailto:info@911motorsports.net)

61550 American Ln #2, Bend, OR 97702

### MIG Holster Instructions

#### Proper safety procedures

- Do not install on anything sensitive to electricity or arcing from the welder. It is possible for the welder to arc while inserting or removing from the MIG Holster.
- Use common sense when picking a mounting spot and using this tool.

#### Installation tips and tricks

- Mount at 45 to 50 degree angle for easy access to most MIG guns
- One or two small stitch welds is all it takes to hold securely