# **INSTRUCTIONS**

### 910-82017/18

#### **HOW TO CALIBRATE YOUR NEW STAGGER STICK**

- 1. Measure the circumference of a metal can, wheel or similar object. Make note of the circumference.
- 2. Position stagger stick around metal can as if you are measuring the can. Mark a line on the inner aluminum tube at the edge where inner and outer tubes meet. Disassemble stagger stick for next step.
- Find the corresponding circumference measurement on the tape measure decal and position the tape measure decal at the mark. Apply tape measure decal to inner tube.



PO Box 81906 Lincoln, NE 68501 402-323-3200 www.speedwaymotors.com

# **INSTRUCTIONS**

910-82017/18

#### **HOW TO CALIBRATE YOUR NEW STAGGER STICK**

- 1. Measure the circumference of a metal can, wheel or similar object. Make note of the circumference.
- 2. Position stagger stick around metal can as if you are measuring the can. Mark a line on the inner aluminum tube at the edge where inner and outer tubes meet. Disassemble stagger stick for next step.
- 3. Find the corresponding circumference measurement on the tape measure decal and position the tape measure decal at the mark. Apply tape measure decal to inner tube.



PO Box 81906 Lincoln, NE 68501 402-323-3200 www.speedwaymotors.com

# **INSTRUCTIONS**

### 910-82017/18

#### **HOW TO CALIBRATE YOUR NEW STAGGER STICK**

- 1. Measure the circumference of a metal can, wheel or similar object. Make note of the circumference.
- 2. Position stagger stick around metal can as if you are measuring the can. Mark a line on the inner aluminum tube at the edge where inner and outer tubes meet. Disassemble stagger stick for next step.
- Find the corresponding circumference measurement on the tape measure decal and position the tape measure decal at the mark. Apply tape measure decal to inner tube.



PO Box 81906 Lincoln, NE 68501 402-323-3200 www.speedwaymotors.com

# **INSTRUCTIONS**

910-82017/18

#### **HOW TO CALIBRATE YOUR NEW STAGGER STICK**

- 1. Measure the circumference of a metal can, wheel or similar object. Make note of the circumference.
- Position stagger stick around metal can as if you are measuring the can. Mark a line on the inner aluminum tube at the edge where inner and outer tubes meet. Disassemble stagger stick for next step.
- 3. Find the corresponding circumference measurement on the tape measure decal and position the tape measure decal at the mark. Apply tape measure decal to inner tube



PO Box 81906 Lincoln, NE 68501 402-323-3200 www.speedwaymotors.com