

## Rogers Sprayers inc.

141 - 105th Street East Saskatoon, SK S7N 1Z2 Canada Toll Free: 1-888-975-8294 Phone: (306) 975-0500 Fax: (306) 975-0499 Email: info@rogerssprayers.com Web: www.rogerssprayers.com

## Part # 13368 Speedometer Kit Instructions

STEP 1: Attaching speedometer magnet to rim of wheel

Required parts and equipment

- Two machine screws
- Mount plate
- Speedometer magnet



Figure 1: Placement of Magnet Holder on Rim



Figure 2: Cut additional curtain.

- Remove screw holding 2 pieces of magnet together, insert in aluminum plate with predrilled 5/16" hole and tighten screw.
- Place plate on wheel in between spoke as show in Figure 1. Depending on the screws used, predrill hole in rim as to not crack the plastic when installing screw in rim. Make sure that the magnet is facing outward.
- Cut out space in curtain for the magnet to rotate. You need to cut above and below the wheel block. The instructions say that the magnet should be approximately 1/16" (1.5mm) from the transmitter/sensor for best results.

## STEP 2: Attaching computer to handle bar

• Using the cable ties provided attach the computer to the post on the handle bar as shown in Fig. 4 & 5. The post should be either welded or screwed on approximately 12" up from the bottom of the handle bar. The computer can not be any farther than 24" or 60 mm from the transmitter or it won't read. See Fig. 3.



Figure 4: Cable tie speedo to handle bar



Figure 6: Screwed on speedo post.



Figure 3: Welded on speedo post

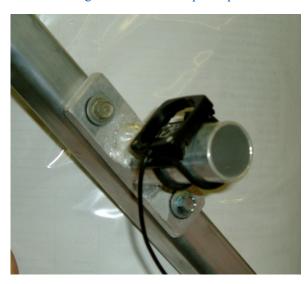


Figure 5: Screwed on speedo post.

• If you are purchasing a speedometer kit separately you will also have to screw down the transmitter hold plate as shown in Fig.