

**Hobie®
Mirage®**

Speedometer

www.hobiecat.com

□ Congratulations on purchasing the Hobie Mirage speedometer. It is a simple device called a pitot tube; identical to what is used in many boats and planes. The pitot tube will generate pressure that is measured by a column of water. A red ball floating on the water will indicate your speed in miles per hour (mph). The speedometer is calibrated for a 180 lb. person in a *Mirage*, so the readout may vary depending on the weight in the boat or the depth of the mechanism relative to the waterline. However, what is important is that the reading will be repeatable and can tell you very precisely and reliably if you are going a little slower or faster.

**Hobie®
Mirage®**

Speedometer

www.hobiecat.com

□ Congratulations on purchasing the Hobie Mirage speedometer. It is a simple device called a pitot tube; identical to what is used in many boats and planes. The pitot tube will generate pressure that is measured by a column of water. A red ball floating on the water will indicate your speed in miles per hour (mph). The speedometer is calibrated for a 180 lb. person in a *Mirage*, so the readout may vary depending on the weight in the boat or the depth of the mechanism relative to the waterline. However, what is important is that the reading will be repeatable and can tell you very precisely and reliably if you are going a little slower or faster.

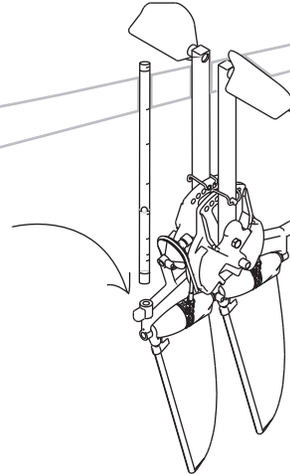
**Hobie®
Mirage®**

Speedometer

www.hobiecat.com

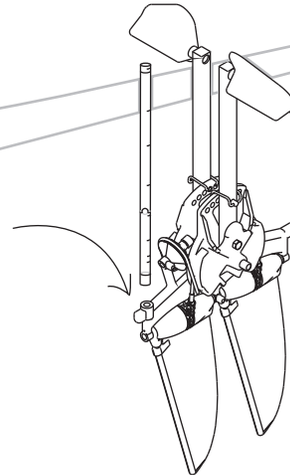
□ Congratulations on purchasing the Hobie Mirage speedometer. It is a simple device called a pitot tube; identical to what is used in many boats and planes. The pitot tube will generate pressure that is measured by a column of water. A red ball floating on the water will indicate your speed in miles per hour (mph). The speedometer is calibrated for a 180 lb. person in a *Mirage*, so the readout may vary depending on the weight in the boat or the depth of the mechanism relative to the waterline. However, what is important is that the reading will be repeatable and can tell you very precisely and reliably if you are going a little slower or faster.

To install - press the bottom of the clear plastic tube into the hole on the top front of the spine of the Hobie Mirage Drive. Be sure to spin the tube so the numbers are facing aft.



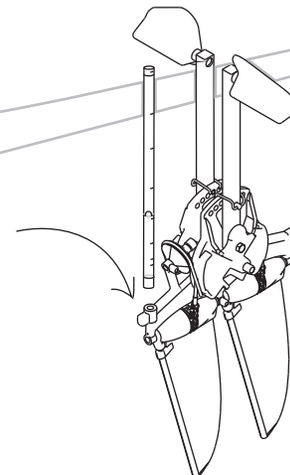
Note: The speedometer can only be used with later Mirage Drives that have the plastic spine as opposed to the cast aluminum spine. We started shipping these new plastic spines in about August of 2001.

To install - press the bottom of the clear plastic tube into the hole on the top front of the spine of the Hobie Mirage Drive. Be sure to spin the tube so the numbers are facing aft.



Note: The speedometer can only be used with later Mirage Drives that have the plastic spine as opposed to the cast aluminum spine. We started shipping these new plastic spines in about August of 2001.

To install - press the bottom of the clear plastic tube into the hole on the top front of the spine of the Hobie Mirage Drive. Be sure to spin the tube so the numbers are facing aft.



Note: The speedometer can only be used with later Mirage Drives that have the plastic spine as opposed to the cast aluminum spine. We started shipping these new plastic spines in about August of 2001.