# **INSTRUCTIONS**

## **HOW TO LOAD THE PITOT COVER INTO THE PITOTSTICK**







FIG 1.1

FIG 1.2

FIG 1.3

Insert the pitot cover into the pitot stick. Pulling the cover into place as shown in fig 1.3.

### **INSTALLATION OF PITOT COVER ONTO THE PITOT TUBE**



FIG 2.1



FIG 2.2



FIG 2.3



FIG 2.4

Insert the pitot cover onto the pitot tube making sure the cover is correctly winded up as in fig 2.1. Do not install the cover at an angle to the pitot tube. Once the cover is fully installed on to the pitot tube, as in fig 2.2. remove the pitot stcik by reversing the direction of movement as shown in fig 2.3. The pitot cover will retain on the pitot tube as the pitot stick is moved forward.

#### REMOVAL OF THE PITOT FROM THE PITOT TUBE



FIG 3.1



FIG 3.2

The pitot stick can also be used to remove the pitot cover by utilising the hook on the top of the pitot stick. See fig 3.1. Hook the loop on the pitot cover with pitot stick and pull straight forward until the cover is removed from the pitot tube. Do not pull off at an angle.



FIG 4.1

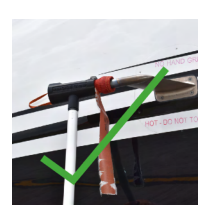


FIG 4.2

The pitot stick must always be used perpendicular to the pitot probe. Never at an angle, see fig 4.1 and 4.2.



SEE ON YOUTUBE



**CONTACT US** 



**PURCHASE** 



T +44 (0) 1202 483497

E sales@groveley.co.uk

W www.groveley.co.uk

Groveley Precision Engineering Limited Anchor Works Groveley Road Christchurch Dorset BH23 3HB UK

#### \* DISCLAIMER \*

The pitot stick is a tool designed for the installation and removal of pitot probe covers on pitot tubes/probes. The pitot stick should be used as described in the instructions provided and should not come into direct contact with the pitot tube/probe. The manufacturer and those associated with its manufacture, bare no responsibility for any damage caused to the pitot tube/probe and/or aircraft structure by improper use of the pitot stick.

ALL RIGHTS RESERVED.