

REVISION	CHANGE	APPROVED	DATE
1	Published release	JTS	26/11/2025

**Airmaster**

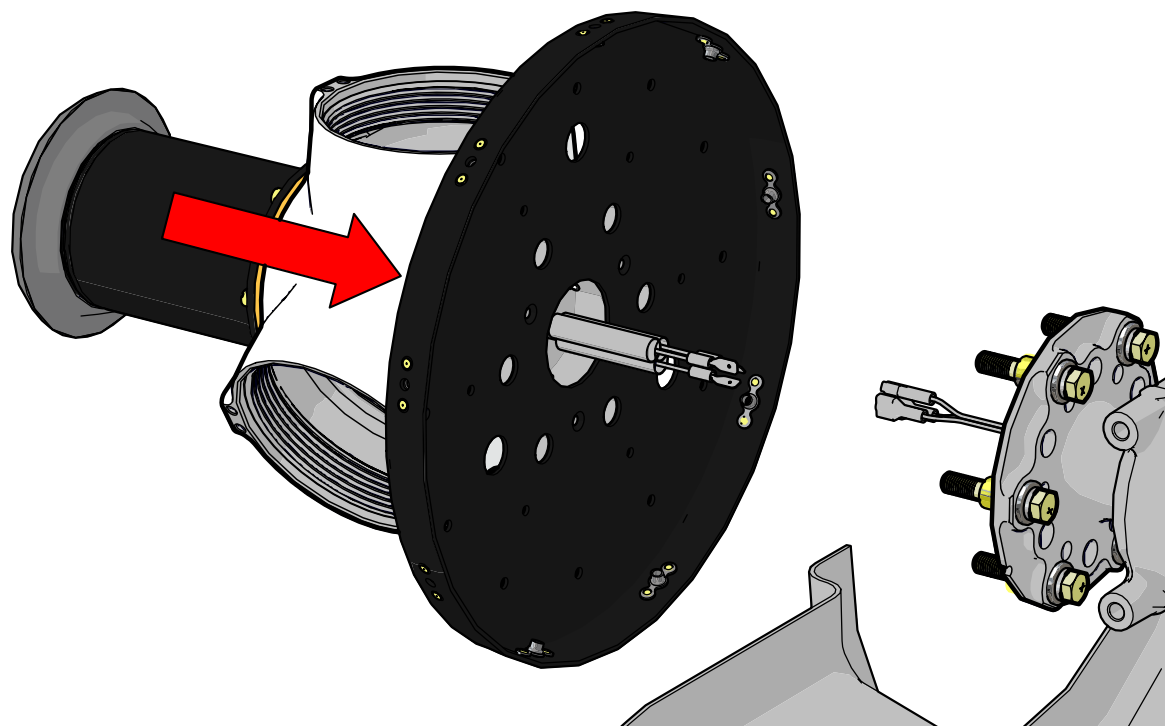
Airmaster Propellers Ltd  
20 Haszard Rd, Massey,  
Auckland 0614, NZ

Phone: (+64) 9 833 1794  
E-mail: [support@propellor.com](mailto:support@propellor.com)  
Web: [www.propellor.com](http://www.propellor.com)

## ASI-4-4-1

# HUB INSTALLATION (WITH ZERO MOUNT KIT)

### PROCEDURE



### **SUBJECT:**

Hub Installation

#### **ASSEMBLY NO:**

AH-xxx | AE-xx0

#### **APPLICABILITY:**

Propellers using a zero mount kit  
(i.e. bolts only – no spacer,  
extension, or adapter assembly)

## 1. TOPIC

### 1.1 Introduction

This document covers the procedure for mounting an Airmaster propeller hub to the engine flange in cases where no mount kit (i.e. spacer, extension, or adapter assembly) is used.

### 1.2 Prerequisites

Complete the following tasks before proceeding:

- If applicable, replace OEM engine flange with the Airmaster-supplied engine flange.

 **Note**

*Currently this only applies to some Jabiru engines. The Jabiru flange is replaced with the Airmaster-supplied flange in accordance with procedure **ASI-4-1-1**.*

- If applicable, remove OEM threaded drive lugs from engine flange in accordance with procedure **ASI-4-1-2**. Replace with alternative Airmaster-supplied drive lugs in accordance with procedure **ASI-4-1-3**.
- Prepare engine flange for propeller installation in accordance with procedure **ASI-4-1-4**.
- If applicable, install mini sliring assembly in accordance with procedure **ASI-4-3-1**.

## 2. MATERIAL REQUIREMENTS

### 2.1 Parts

ITEM	QTY	PART NO.	DESCRIPTION	IMAGE
1.	1	AE-xx0	Airmaster Zero Mount Kit Assembly	
2.	1	AH-xxx	Airmaster Hub Assembly	
3.	As required	AR-RM(E)	Airmaster Mini Slipring Assembly	

### 2.2 Tooling

ITEM	QTY	DESCRIPTION	IMAGE
1.	1	Torque Wrench (1/2" Socket) <i>*Size requirements may vary</i>	
2.	As required	Crow's Foot Extension (1/2") <i>*Size requirements may vary</i>	
3.	As required	Heat Gun	

### 2.3 Consumables

ITEM	QTY	DESCRIPTION	IMAGE
1.	As required	Anti-Seize Compound (Paste) (e.g. Duralac, Tef-Gel, Loctite® Moly-50)	
2.	As required	Cleaning Agent (Non-Corrosive) (e.g. Loctite® SF 7063, Methylated Spirits)	
3.	As required	Paper Towels, Clean Cloth (or similar)	
4.	As required	Small Paintbrush (Glue Brush)	
5.	As required	Torque-Seal	

### 2.4 Paperwork

ITEM	QTY	CODE	DESCRIPTION
1.	1	AE-xx0	Airmaster Zero Mount Kit Assembly Drawing & BoM
2.	1	AH-xxx	Airmaster Hub Assembly Drawing & BoM
3.	1	As applicable	Control System Circuit Diagram

## 2.5 PPE

ITEM	QTY	DESCRIPTION	IMAGE
1.	As required	Protective Gloves	

## 3. PROCEDURE

### **⚠ WARNING**

*Ensure that aircraft power is turned off throughout this procedure, especially before rotating the engine flange.*

### **⚠ WARNING**

*Take care when working with the engine flange. Any damage observed at this region should be considered highly significant and advice from the engine manufacturer should be sought.*

### **⚠ Caution**

*The OEM threaded drive lugs (engine flange) provided by the engine manufacturer should be replaced with the alternative Airmaster drive lugs supplied with the mount kit assembly.*

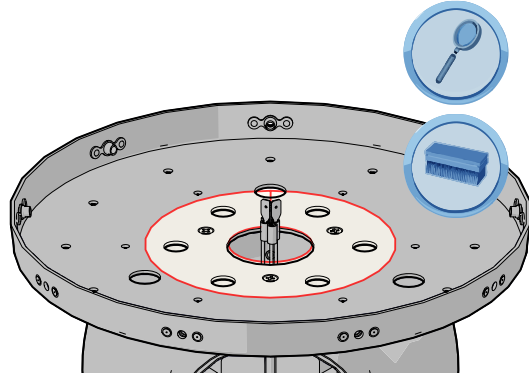
### 3.1 Preparation

#### PROCEDURE

##### **Step 1 Prepare Hub / Backplate**

- Verify that all prerequisites are complete.
- Clean mounting face of spinner backplate.
- Inspect this area for damage or defect.

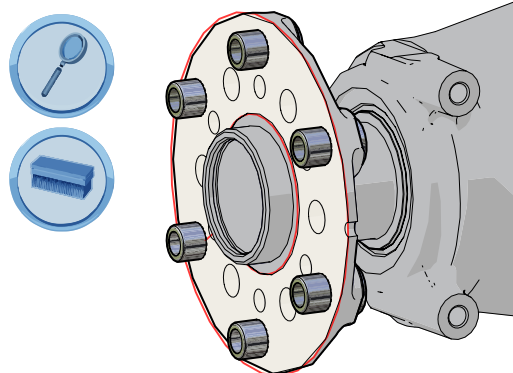
**⚠ Attention** Cleaning agent, Paper towels



##### **Step 2 Prepare Engine Flange**

- Clean mounting face of engine flange.
- Inspect this area for damage or defect.

**⚠ Attention** Cleaning agent, Paper towels

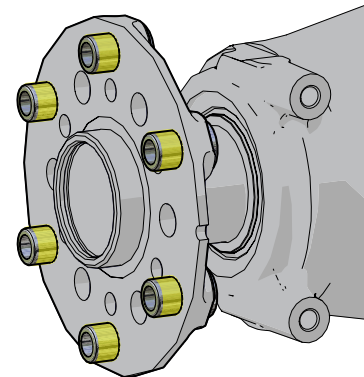


### Step 3 Protect Engine Flange Drive Lugs

- Apply a light film of anti-seize compound to (6) engine flange drive lugs for corrosion protection.

**⚠ Caution** See approved anti-seize compounds.

**ⓘ Attention** Anti-seize compound, Brush



### Step 4 Insert Hub Mounting Bolts

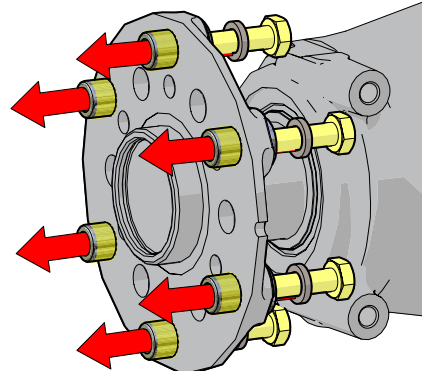
- Insert (6) hub mounting bolts with Nord-Lock® washer pairs through the engine flange drive lugs (from engine-side).

**⚠ Caution**

*Ensure that no jointing compound transfers to the bolt threads, these must remain clean and dry for correct torque and clamping.*

**ⓘ Note**

*Refer to correct use of Nord-Lock® washers.*



## 3.2 Connect Wiring (As Required)

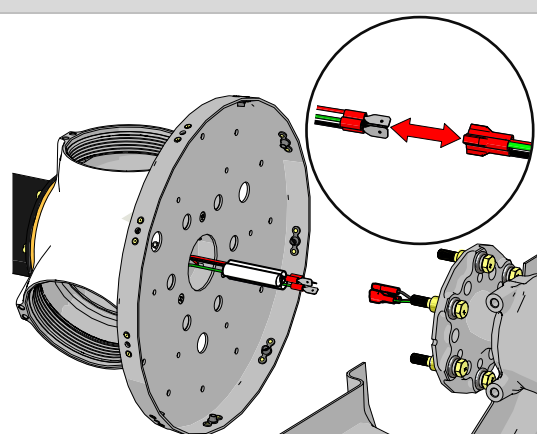
**ⓘ Note**

*This step only applies when a mini slipring assembly is used. It is easiest to achieve with two people.*

### PROCEDURE

#### Step 1 Connect Hub Wiring

- Person 1:**  
Support hub assembly with two hands.
- Person 2:**
  - Slide a 50mm tube of heat shrink (P2041-50) over each hub wire.
  - Connect hub and mini slipring assembly spade terminals of matching wire colour.



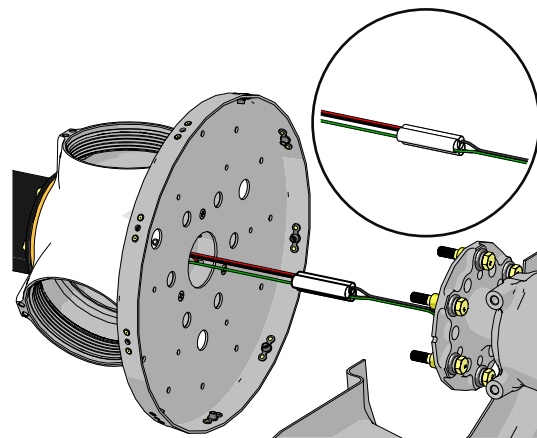
## Step 2 Secure Heat Shrink

- Slide heat shrink tubes over terminal connections.
- Shrink the tubes in place.

### Caution

*Take care not to apply excessive or prolonged heat as this can melt the wire insulation.*

### Attention Heat gun



## 3.3 Mount Hub to Engine Flange

### PROCEDURE

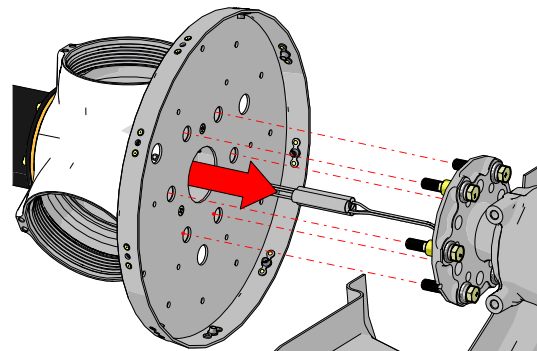
## Step 3 Locate Hub Assembly

- Locate hub assembly over engine flange drive lugs and push into place.

### Note

*Arrange any excess wiring into the centre recess to prevent obstruction between mating faces.*

- Check the assembly is fully seated and square with mounting face of engine flange.

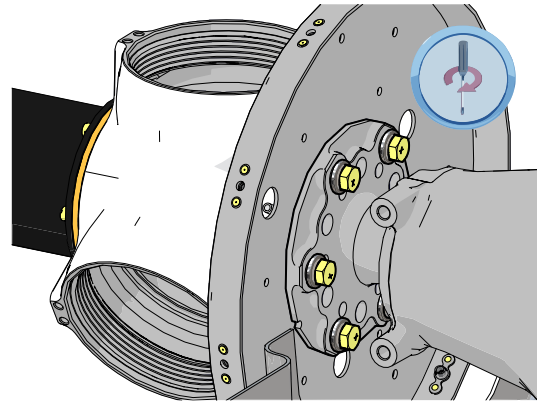


## Step 4 Attach Hub Assembly

- Attach hub to engine flange by fastening (6) mounting bolts hand tight.

### Note

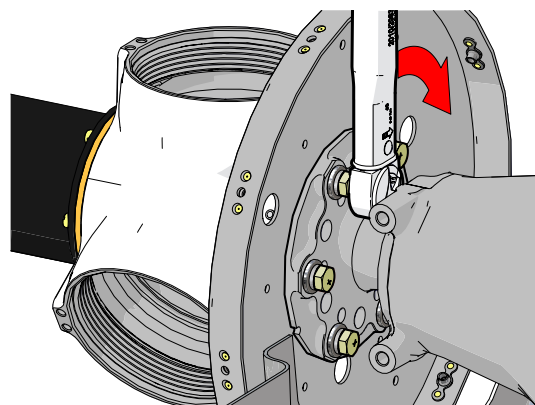
*Refer to correct use of Nord-Lock® washers.*



## Step 5 Torque Hub Mounting Bolts

- Torque hub mounting bolts in increments and in sequence of opposing pairs.

BOLT SIZE	TORQUE [NM]	TORQUE [FT-LBS]
AN5 (5/16in or M8)	24	18
AN6 (3/8in)	42	31
AN7 (7/16in)	66	49
AN8 (1/2in)	103	76



### Caution

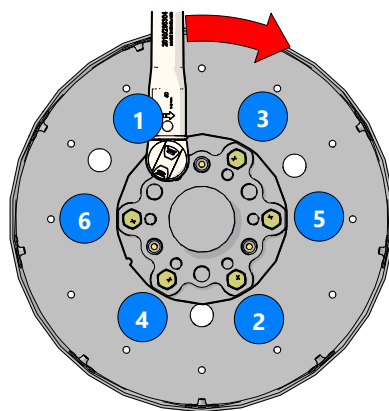
*Do not over-tighten bolts as this may damage the hub's threaded inserts.*

### Note

*A crow's foot extension (or similar) may be used if insufficient clearance is available for the head of the torque wrench. Fit crow's foot 90° offset to the torque wrench to maintain correct torque setting.*

### Attention

*Torque wrench (Crow's foot extension)*



## Step 6 Check Bolt Fastening Method

- Verify that Nord-Lock® washer pairs are correctly fitted to all (6) hub mounting bolts.

### Note

*For more information on the correct use of Nord-Lock® washers, refer to ASI-3-2-3.*

- If Nord-Lock® washers are not used, these bolts must be lock-wired. Drill out the head of each mounting bolt if necessary and secure with 0.032" lock-wire following standard aviation methods and practices.

- Mark bolts with torque-seal (or similar).

### Attention

*Twist Pliers, 0.032" S.S lock-wire, Wire cutter, Torque-seal*

## 3.4 Subsequent Action

Perform the following tasks once this procedure is complete:

- Lubricate hub and blade assemblies in accordance with procedure **ASI-4-5**.
- Install blade assemblies in accordance with procedure **ASI-4-6**.