

# Operation Guide for Replacing the Coil Temperature Sensor

## I. Standard Replacement (Following Original Installation Method)

#### Step 1:

Open the machine's top cover and locate the sensor connector at the position shown in the video. Disconnect the faulty sensor and securely plug in the new sensor.

## Step 2:

Trace the wiring path of the old sensor to locate the 'AD1' socket. Remove the other end of the faulty sensor and insert the new sensor, ensuring a firm connection to complete the replacement.

#### **II. Quick Replacement (Alternative Method)**

If the machine's location makes it difficult to open the top cover, use this method for easier installation.

## Step 1:

Open the machine's electrical control box and locate the 'AD1' socket. Remove the faulty temperature sensor and plug in the new one, ensuring a secure fit.

## Step 2:

Following the wiring path shown in the video, attach the other end of the sensor to the suction line (thick copper pipe), wrap it with insulation foam, and secure it properly.

This completes the replacement process.

Thenow Air Australia www.thenowair.com.au