# THE ENGINE & INTERIOR

Constructing the **FRONT WHEELS** of Aston Martin DB5 model.

### ■ THE PARTS YOU WILL NEED:

**LEFT WHEEL:** 

**005-A** : Tyre

O16-A: Left calliper

O16-B: Left inner wheel rim

017-A: Left outer wheel rim

O17-B: Left main wheel rim

O18-A: Left washer

O18-B: Left front brake disc

018-C : Left spinner

### **RIGHT WHEEL:**

**015-D** : Tyre

019-A: Right calliper

O19-B: Right wheel rim (2 of 2)

020-A: Right outer wheel rim

O21-A: Right main wheel rim

O21-B: Right washer

O22-A: Right front brake disc

O22-B: Right spinner

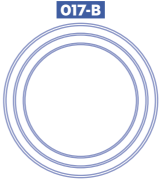
**SCREWS**: Type C (x4), Z (x2)



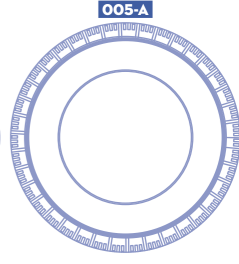
# FRONT WHEELS







021-A





020-A

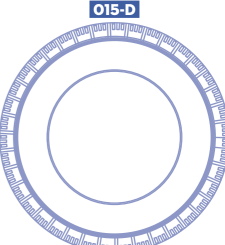




019-B







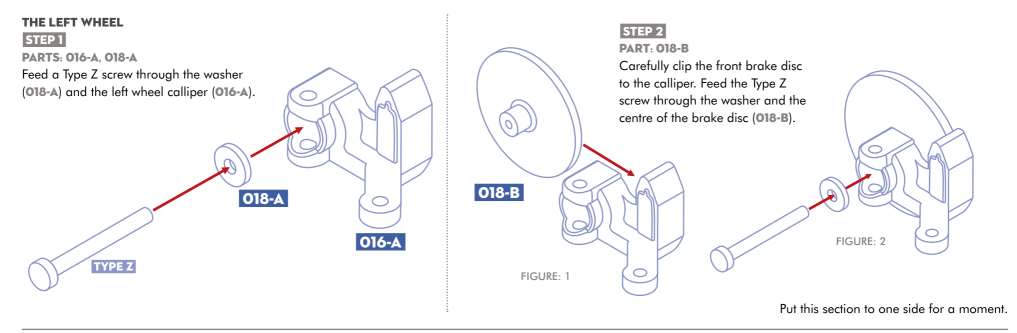












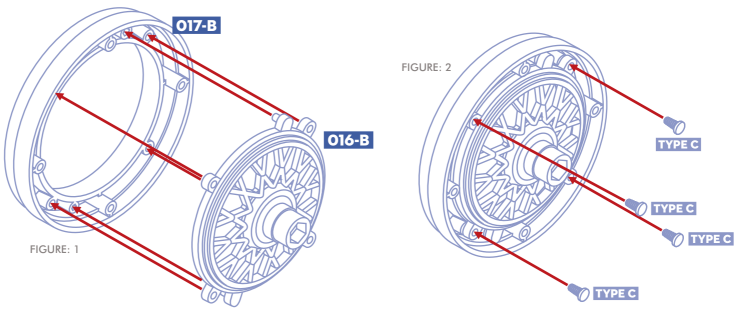
### STEP 3

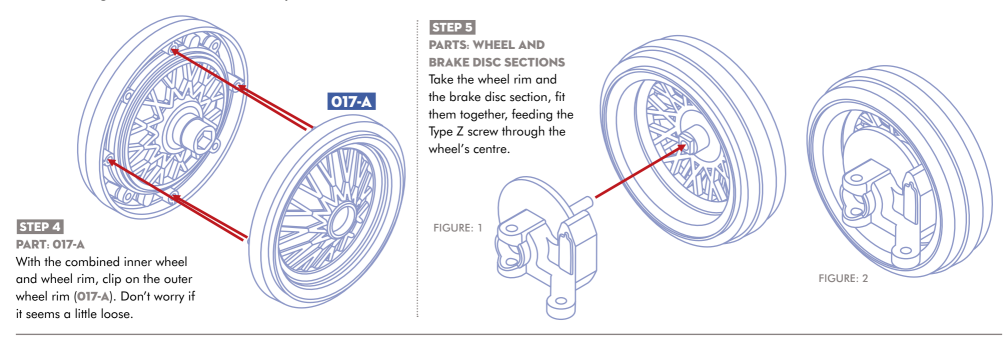
#### PARTS: 016-B, 017-B

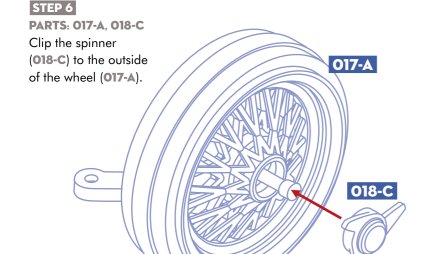
Clip the inner wheel rim (016-B) to the main wheel rim (017-B) as shown. Use four Type C screws to fasten them together.

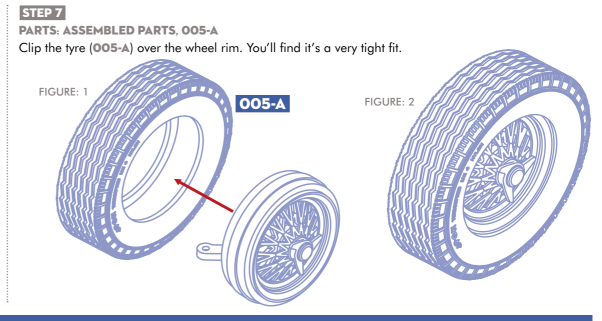
#### **IMPORTANT NOTE:**

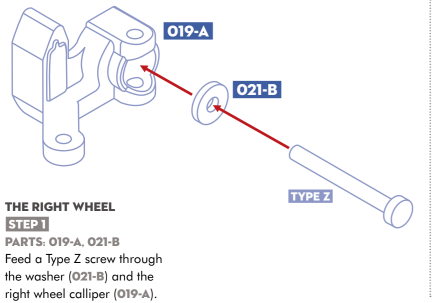
These two pieces fit together in only one way. The pegs and receivers must be aligned so that the Type C screws can be fitted neatly through the inner wheel rim into the main wheel rim.









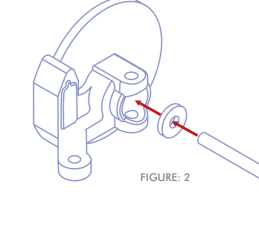


## STEP 2 PART: 022-A

Carefully clip the front brake disc to the calliper. Feed the Type Z screw through the washer and the centre of the brake disc (022-A).

022-A

FIGURE: 1



Put this section to one side for a moment.

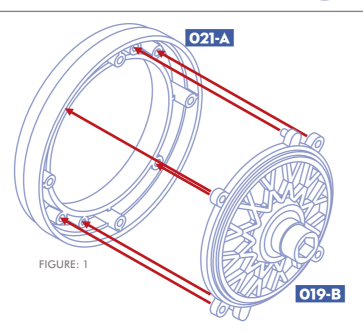
#### STEP 3

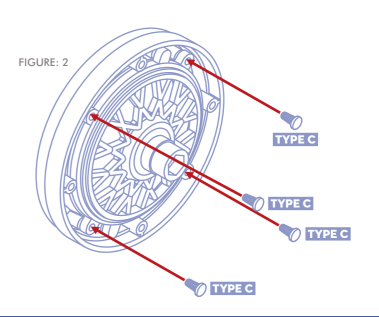
#### PARTS: 019-B, 021-A

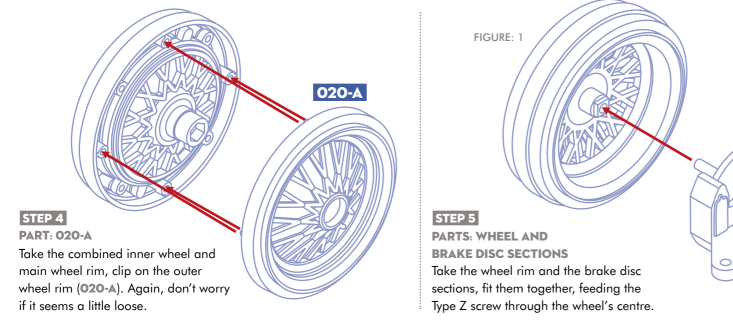
Clip the inner wheel (**019-B**) to the main wheel rim (**021-A**), as shown. Use four Type C screws to fasten them together.

#### **IMPORTANT NOTE:**

These two pieces fit together in only one way. The pegs and receivers must be aligned so that the Type C screws can be fitted neatly through the inner wheel rim into the main wheel rim.

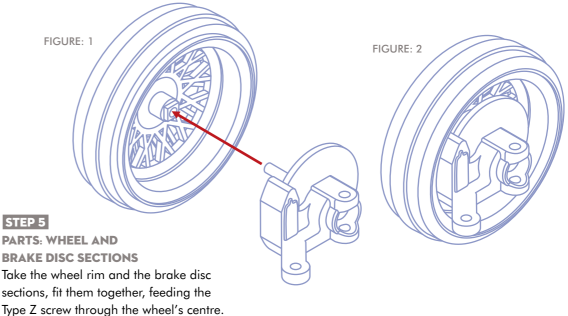


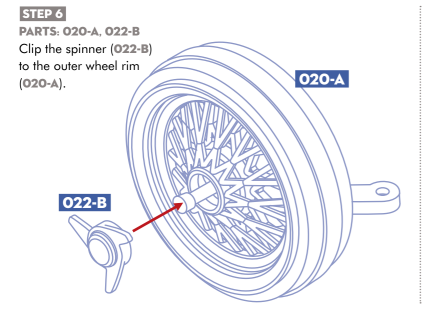


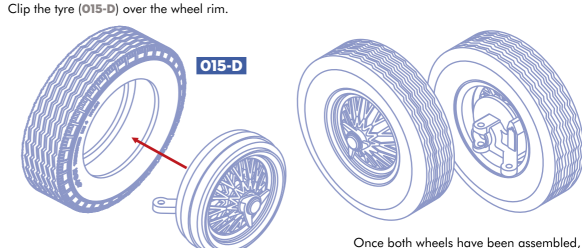


STEP 7

**PARTS: ASSEMBLED PARTS, 015-D** 







set them aside for the moment.