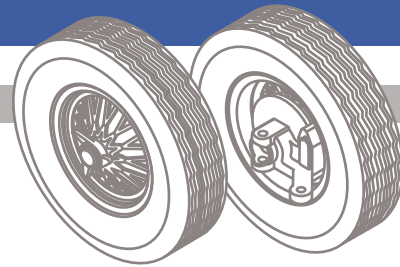


THE ENGINE & INTERIOR

FRONT WHEELS

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



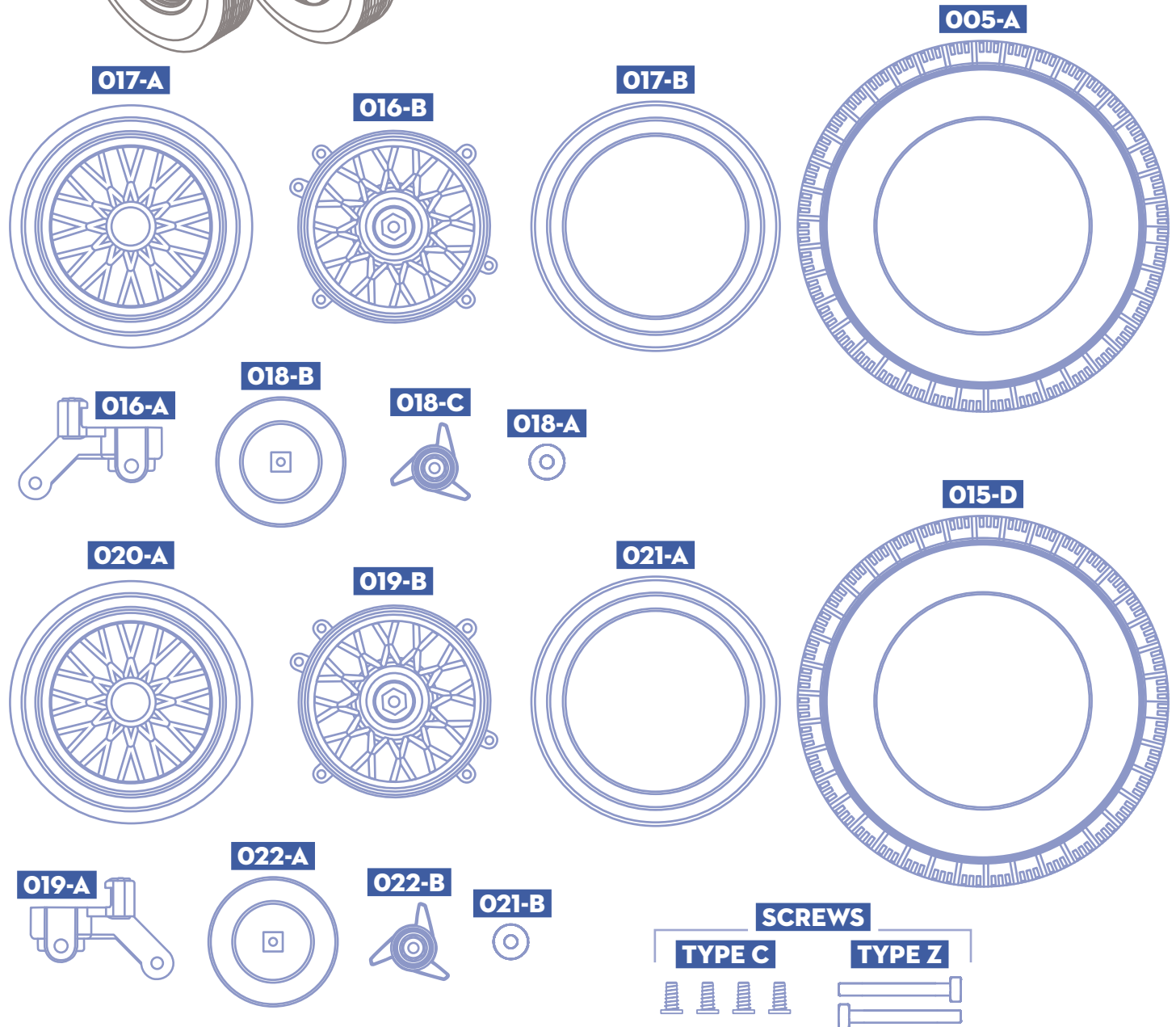
THE PARTS YOU WILL NEED:

LEFT WHEEL:

- 005-A** : Tyre
- 016-A** : Left calliper
- 016-B** : Left inner wheel rim
- 017-A** : Left outer wheel rim
- 017-B** : Left main wheel rim
- 018-A** : Left washer
- 018-B** : Left front brake disc
- 018-C** : Left spinner

RIGHT WHEEL:

- 015-D** : Tyre
- 019-A** : Right calliper
- 019-B** : Right wheel rim (2 of 2)
- 020-A** : Right outer wheel rim
- 021-A** : Right main wheel rim
- 021-B** : Right washer
- 022-A** : Right front brake disc
- 022-B** : Right spinner
- SCREWS** : Type C (x4), Z (x2)



NOTE: Parts not shown to scale.

THE ENGINE & INTERIOR

FRONT WHEELS

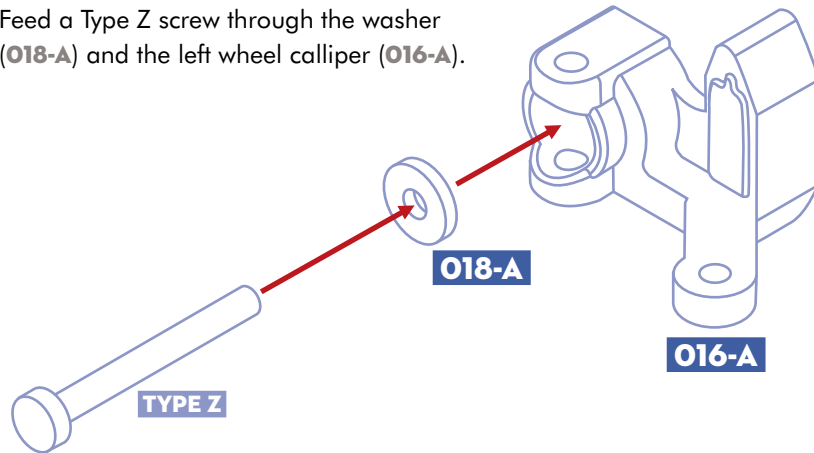
Constructing the **FRONT WHEELS** of your Aston Martin DB5 model.

THE LEFT WHEEL

STEP 1

PARTS: 016-A, 018-A

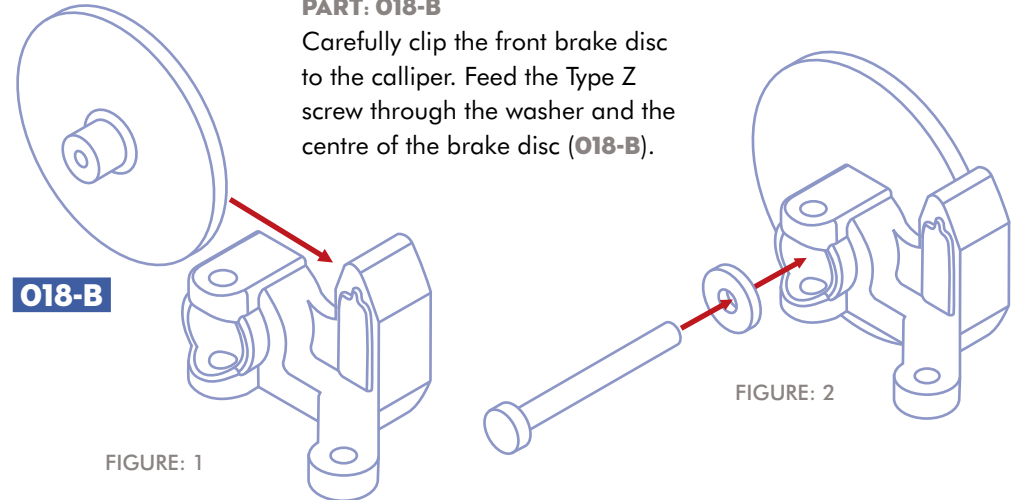
Feed a Type Z screw through the washer (018-A) and the left wheel calliper (016-A).



STEP 2

PART: 018-B

Carefully clip the front brake disc to the calliper. Feed the Type Z screw through the washer and the centre of the brake disc (018-B).



Put this section to one side for a moment.

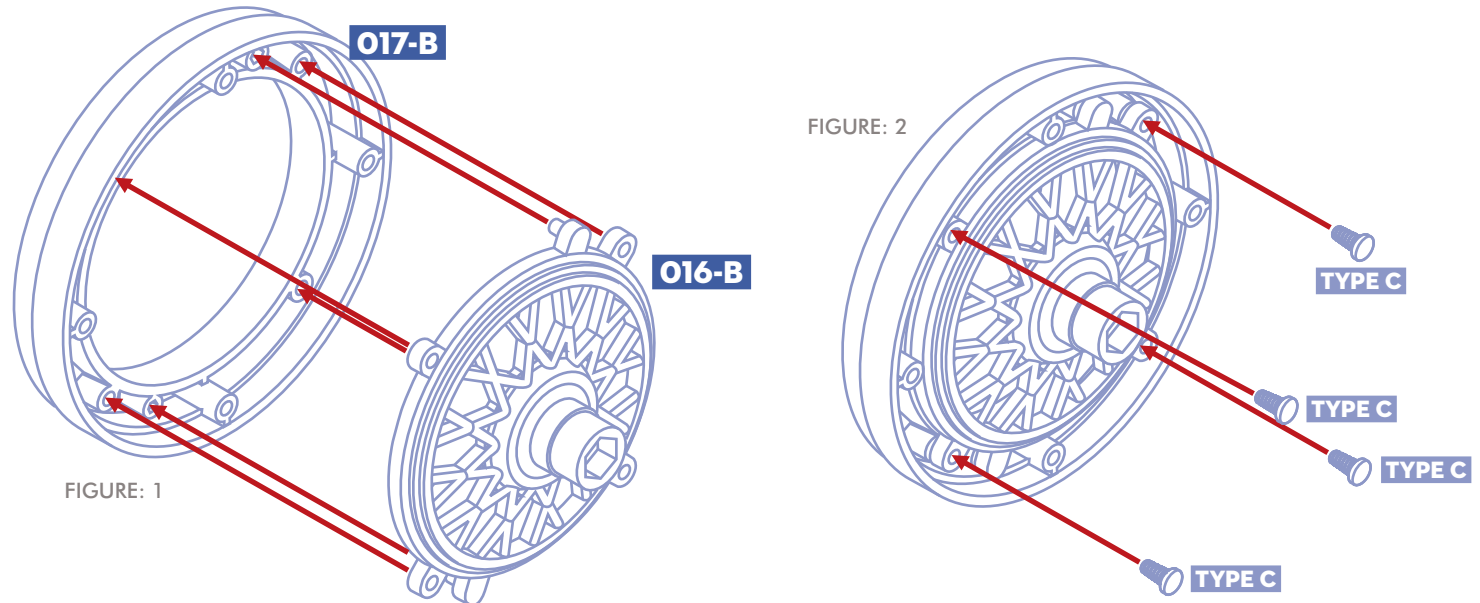
STEP 3

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.



THE ENGINE & INTERIOR

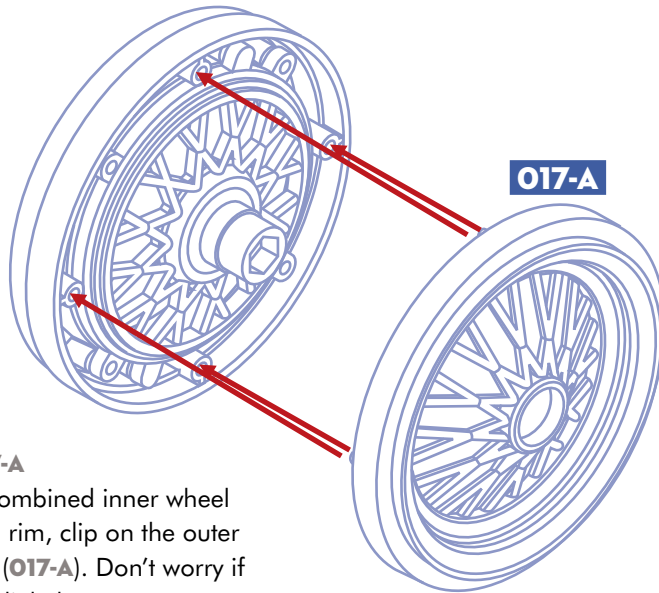
FRONT WHEELS

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

STEP 4

PARTS: 017-A

With the combined inner wheel and wheel rim, clip on the outer wheel rim (**017-A**). Don't worry if it seems a little loose.



STEP 5

PARTS: WHEEL AND BRAKE DISC SECTIONS

Take the wheel rim and the brake disc section, fit them together, feeding the Type Z screw through the wheel's centre.

FIGURE 1

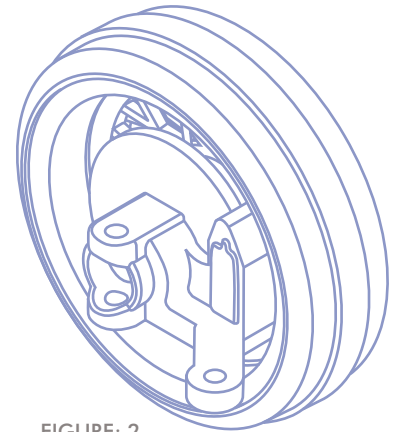
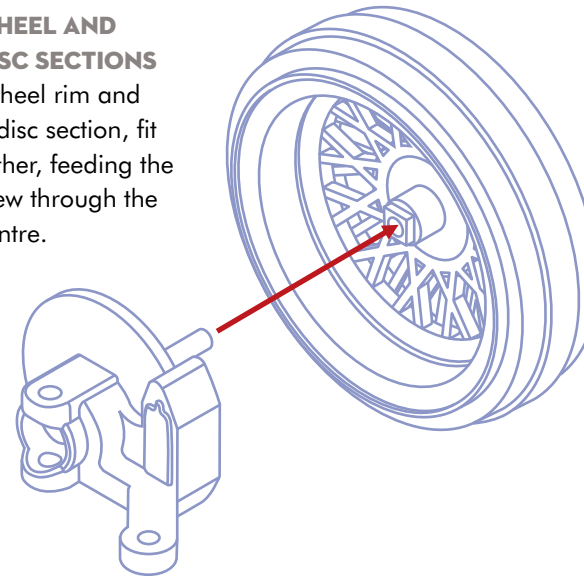
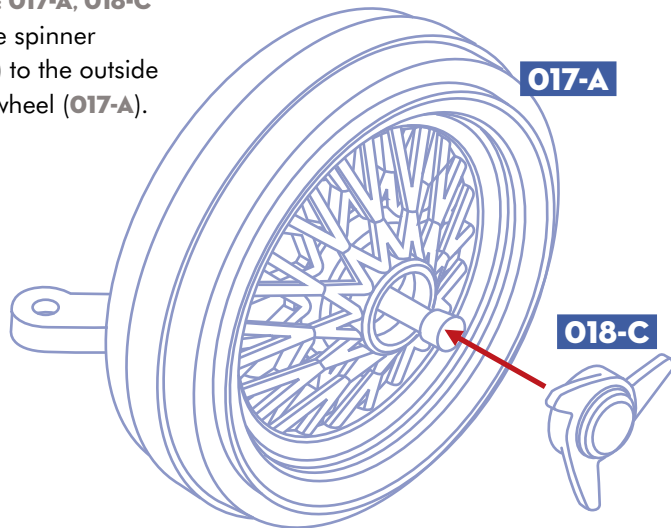


FIGURE 2

STEP 6

PARTS: 017-A, 018-C

Clip the spinner (**018-C**) to the outside of the wheel (**017-A**).



STEP 7

PARTS: ASSEMBLED PARTS, 005-A

Clip the tyre (**005-A**) over the wheel rim. You'll find it's a very tight fit.

FIGURE 1

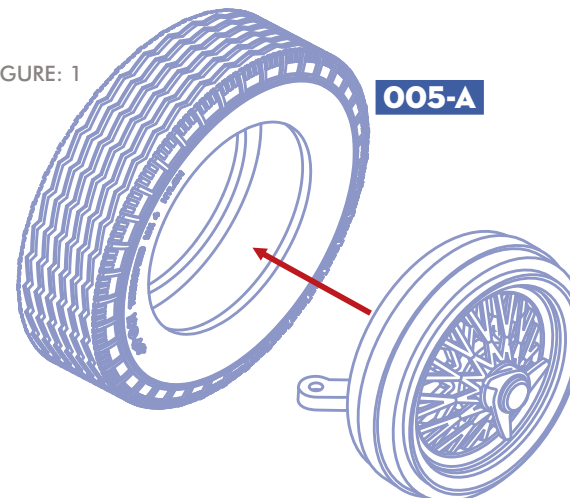
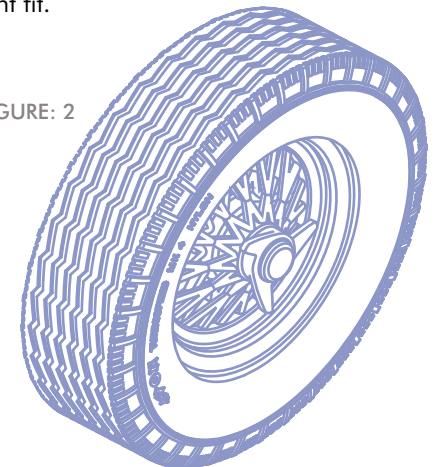


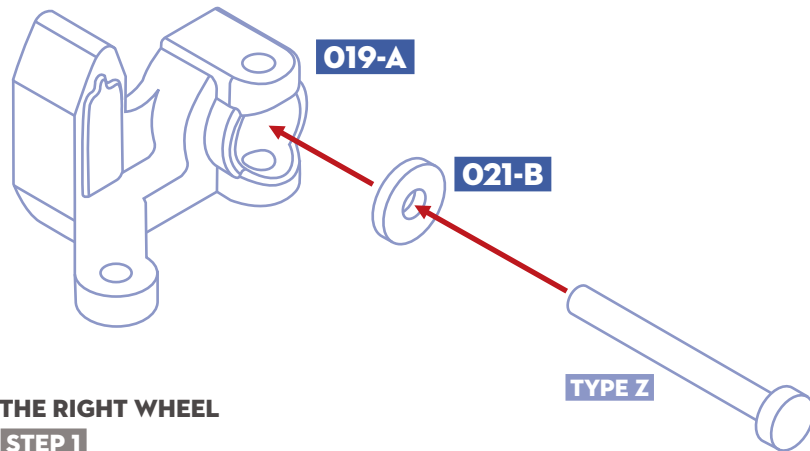
FIGURE 2



THE ENGINE & INTERIOR

FRONT WHEELS

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



THE RIGHT WHEEL

STEP 1

PARTS: 019-A, 021-B

Feed a Type Z screw through the washer (021-B) and the right wheel calliper (019-A).

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).

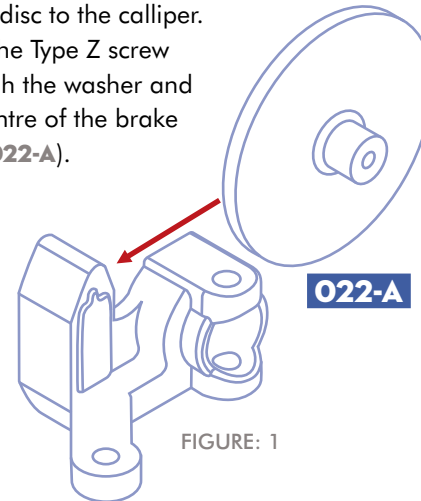


FIGURE: 1

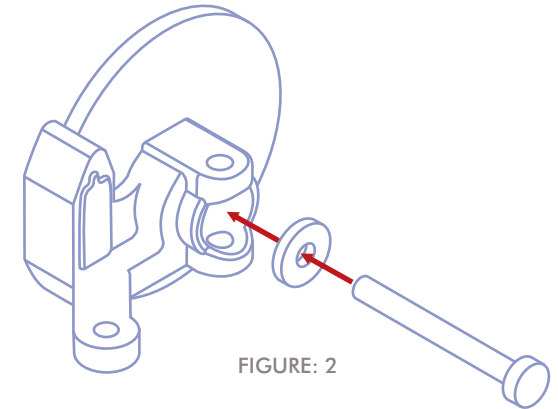


FIGURE: 2

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.

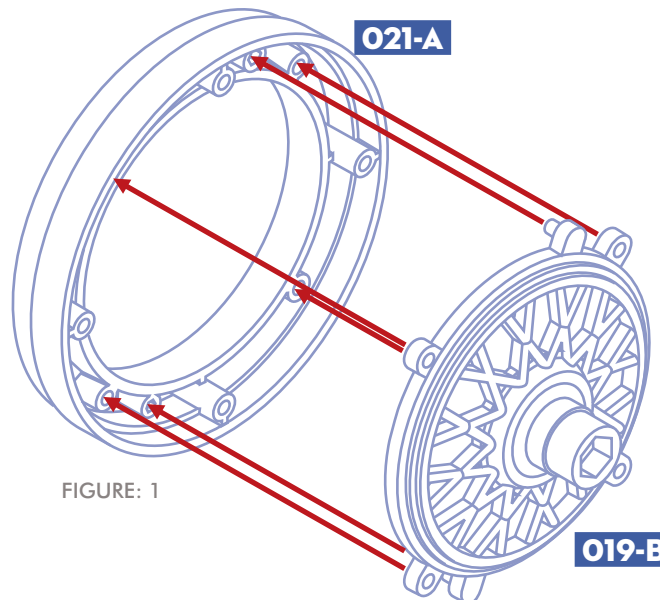
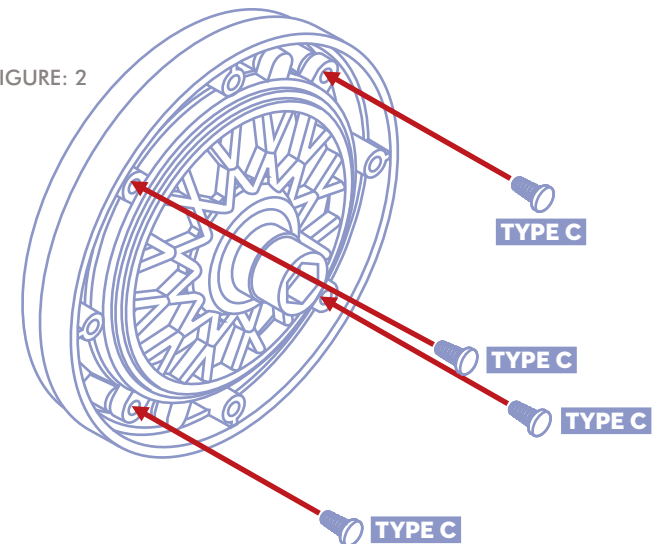


FIGURE: 1

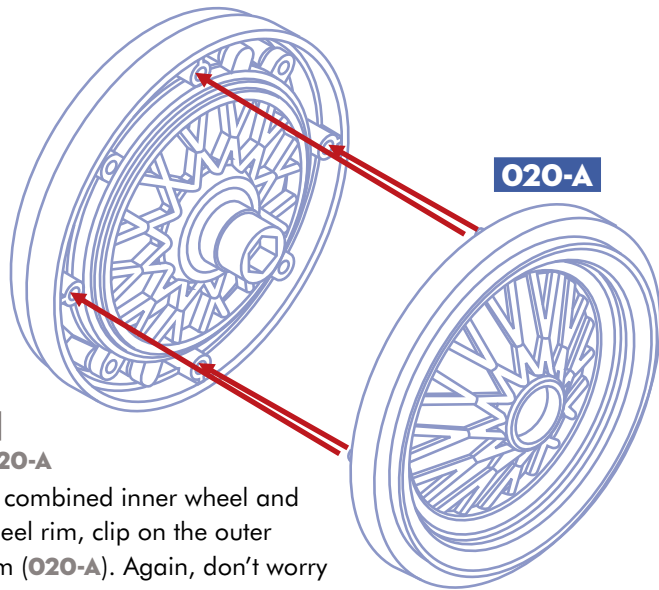
FIGURE: 2



THE ENGINE & INTERIOR

FRONT WHEELS

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

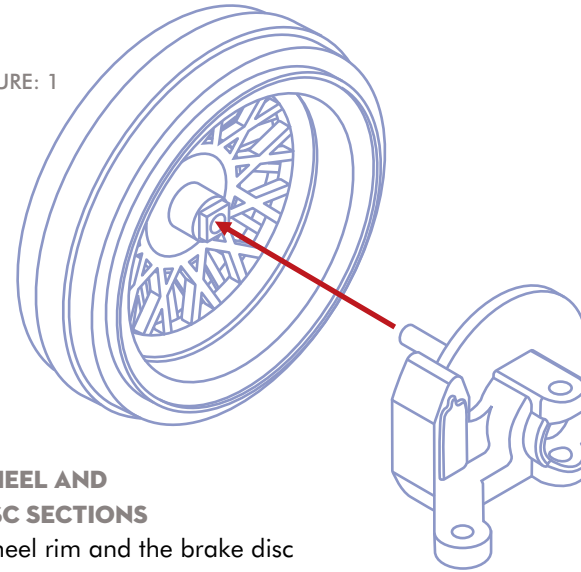


STEP 4

PART: O20-A

Take the combined inner wheel and main wheel rim, clip on the outer wheel rim (**O20-A**). Again, don't worry if it seems a little loose.

FIGURE: 1

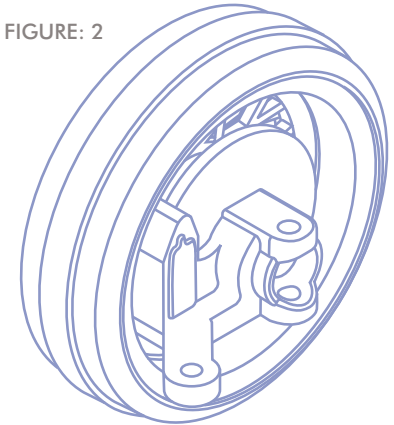


STEP 5

PARTS: WHEEL AND BRAKE DISC SECTIONS

Take the wheel rim and the brake disc sections, fit them together, feeding the Type Z screw through the wheel's centre.

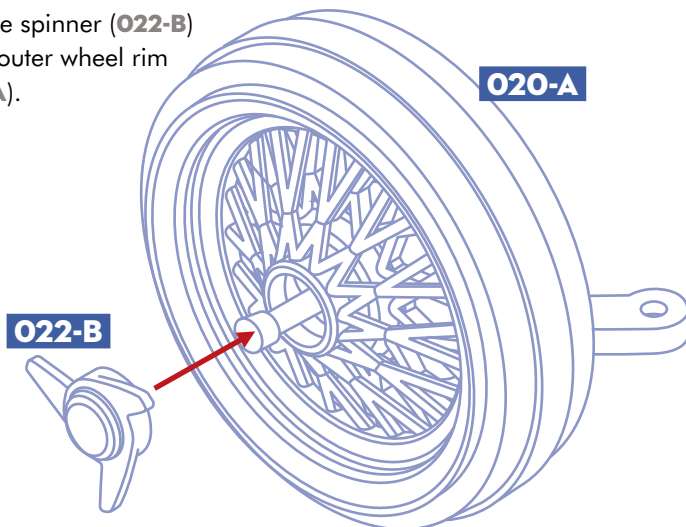
FIGURE: 2



STEP 6

PARTS: O20-A, O22-B

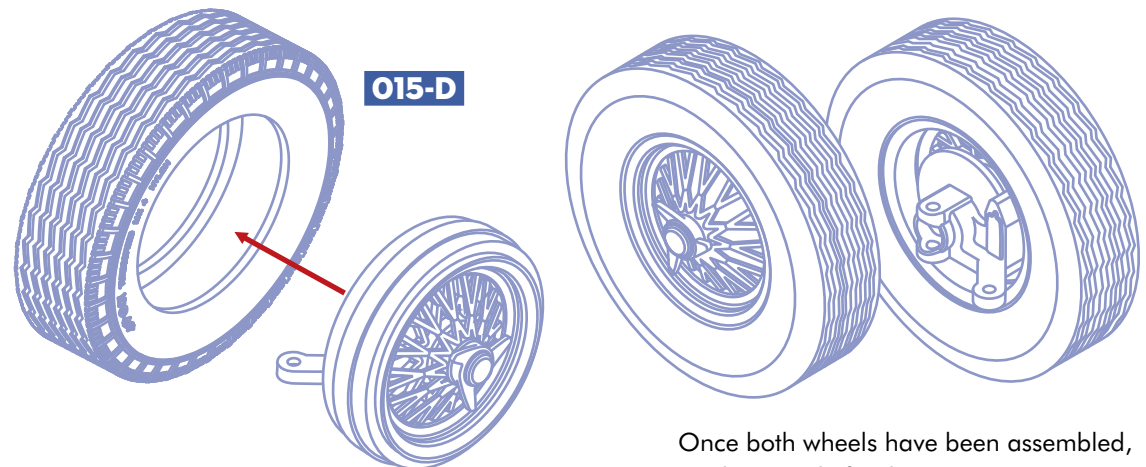
Clip the spinner (**O22-B**) to the outer wheel rim (**O20-A**).



STEP 7

PARTS: ASSEMBLED PARTS, O15-D

Clip the tyre (**O15-D**) over the wheel rim.



Once both wheels have been assembled, set them aside for the moment.