

ADDING THE CHASSIS

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

■ THE PARTS YOU WILL NEED:

O61-A: Left rear tyre

O62-A: Left rear wheel

O63-A: Rear axle

063-B: Rear axle back

063-C: Supporting linkage

063-D: Supporting linkage

063-E: Supporting linkage

063-F: Supporting linkage

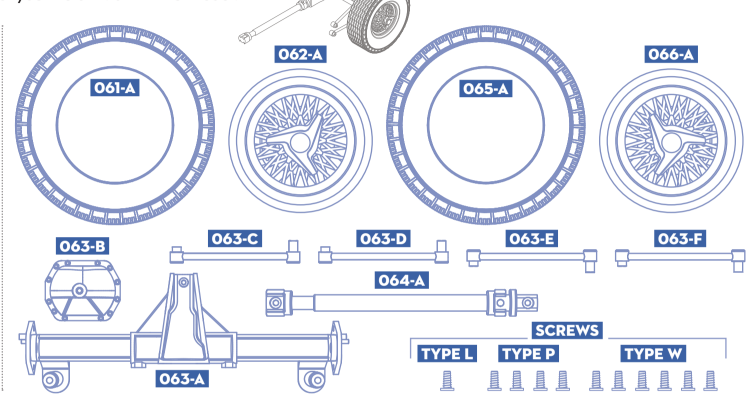
064-A: Trans shaft

065-A: Right rear tyre

O66-A: Right rear wheel

SCREWS: Type E (x1), P (x4), W (x6)

NOTE: Parts not shown to scale.



STEP 1

PARTS: 061-A, 062-A, 065-A, 066-A Carefully fit the tyres (061-A, 065-A) over the pre-assembled wheels (062-A, 066-A).

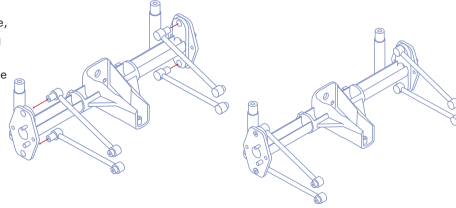




Put the wheels aside for the moment.

STEP 2

Place the four supporting linkages to each side of the rear axle, as shown. Make sure the longer peg on each linkage is the one that is fitted into the rear axle. Use four Type W screws to fasten into place.



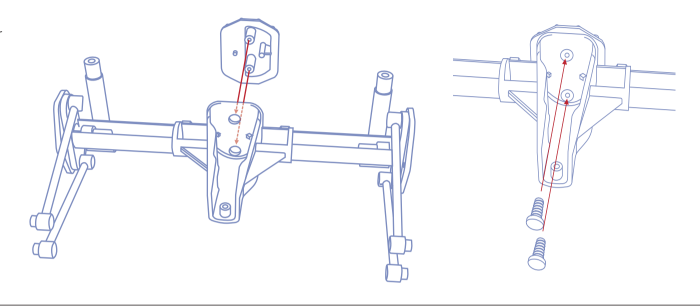
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STEP 3

PARTS: 063-A. 063-B

Clip the rear axle back (063-B) to the rear axle, by lining up the two small pegs and fasten together with two Type W screws.



STEP 4

PARTS: COMPLETED WHEELS. 063-A

Attach the left and right rear wheels to each side of the assembled rear axle. There are two small pegs on each wheel. Line these up with the holes on the axle and push them together. The back of the tyre slasher will slide into the middle of the axle and the holes for the screws will line up. Finally, fasten each of the completed wheels to the axle with two Type P screws.



Connect the trans shaft (064-A) to the front of the rear axle, by lining up the long peg. Once in place, secure with a Type L screw.

