

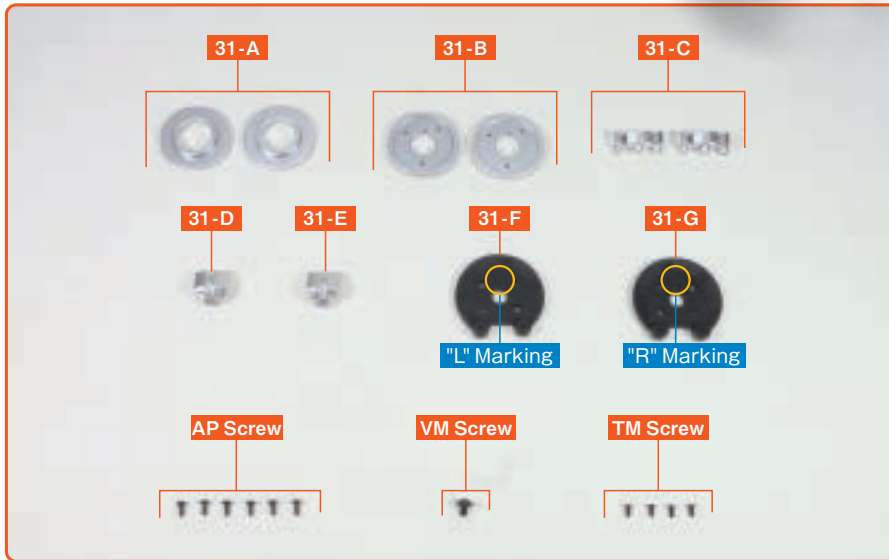
Issue 31

In this issue, we will assemble the rear brake disc and attach the brake caliper to the dust cover. Then, fit the completed dust cover to the rear axle.



Assemble the Rear Brake System

※ In this guide "Left" or "(L)", and "Right" or "(R)", refer to the direction as viewed from the driver's seat.



31-A Rear Brake Disc (1) × 2

31-B Rear Brake Disc (2) × 2

31-C Rear Brake Caliper (1) × 2

31-D Rear Brake Caliper (2) · L

31-E Rear Brake Caliper (2) · R

31-F Rear Brake Disc Dust Cover (L)

31-G Rear Brake Disc Dust Cover (R)

AP Screw (1.7×4 mm) × 6+ Spare

VM Screw (2.3×4×6 mm) × 1+ Spare

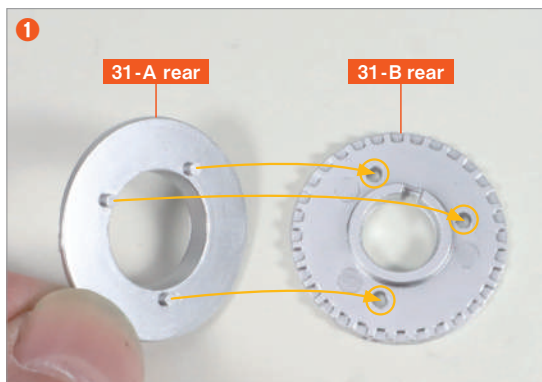
TM Screw (1.7×4 mm) × 4+ Spare

View the follow-along video

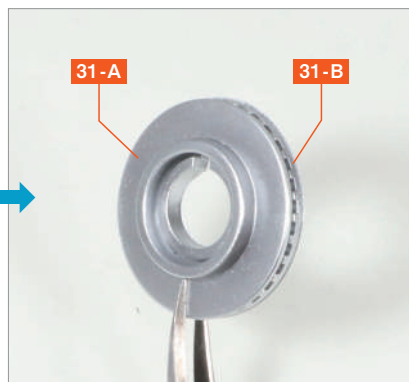


※ Due to the model's design, the shapes of some parts may differ from those of the real vehicle.

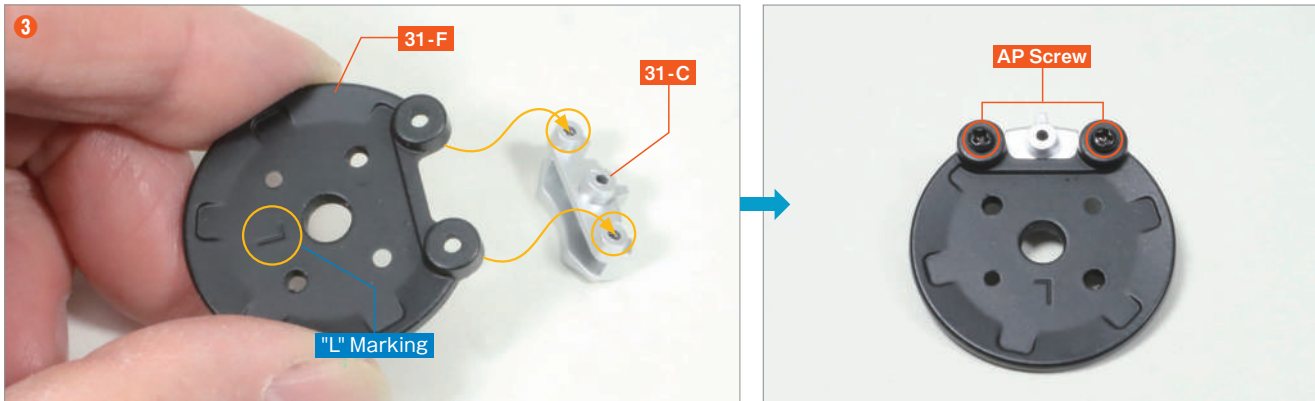
step 1 Assemble the Rear Brake Disc



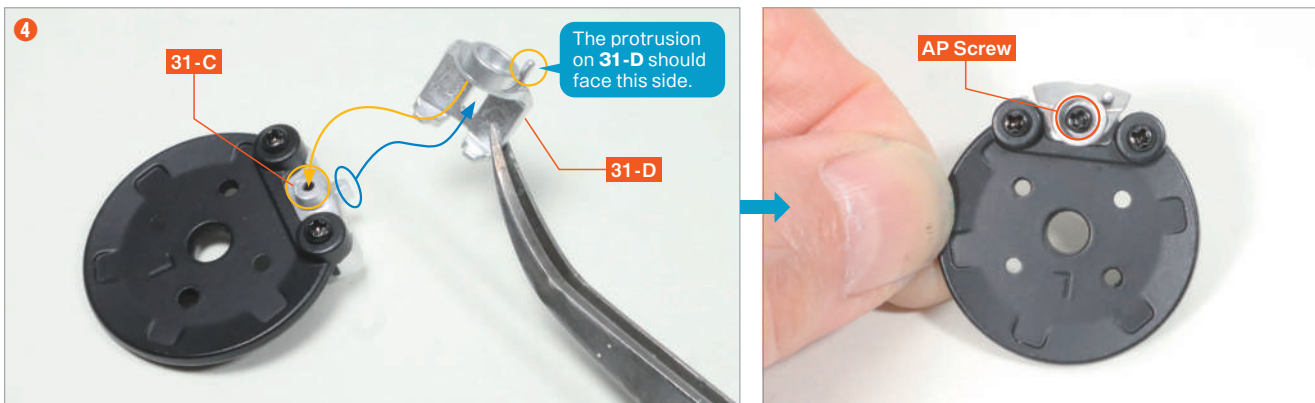
Fit the three protrusions on the reverse side of the **31-A Rear Brake Disc (1)** into the three recesses on the reverse side of the **31-B Rear Brake Disc (2)**.



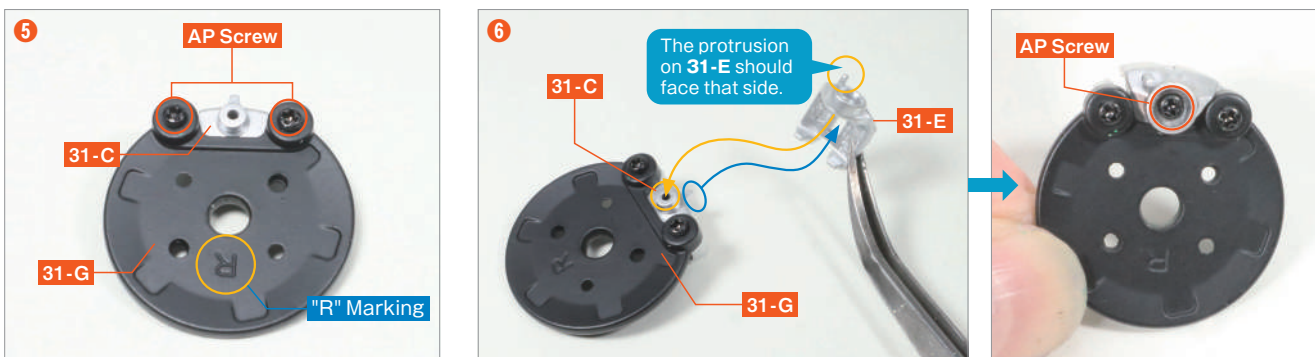
In the same way as Step **1**, fit the three protrusions on the other **31-A** into the three recesses on the other **31-B**.



Fit the protrusions on the screw holes of the **31-C Rear Brake Caliper (1)** into the recesses on the **31-F Rear Brake Disc Dust Cover (L)**, and secure the two points with **AP screws**.



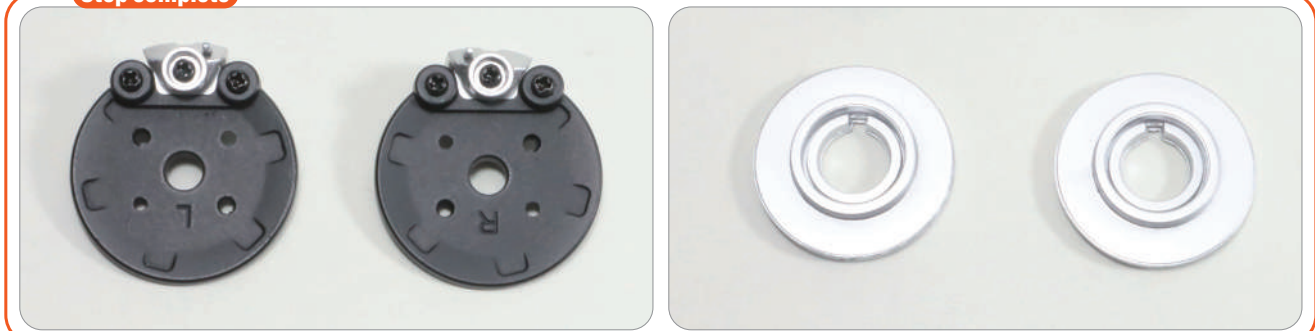
Fit the square hole and screw hole of the **31-D Rear Brake Caliper (2) - L** onto the protrusions of **31-C**, then secure it with an **AP screw**.



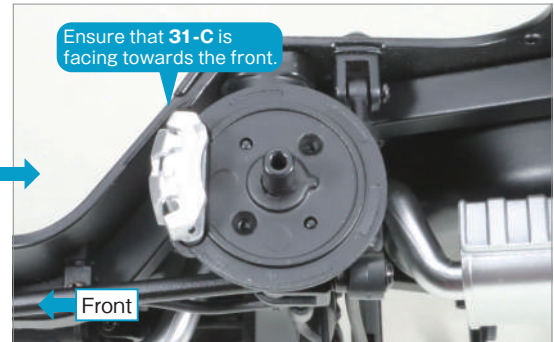
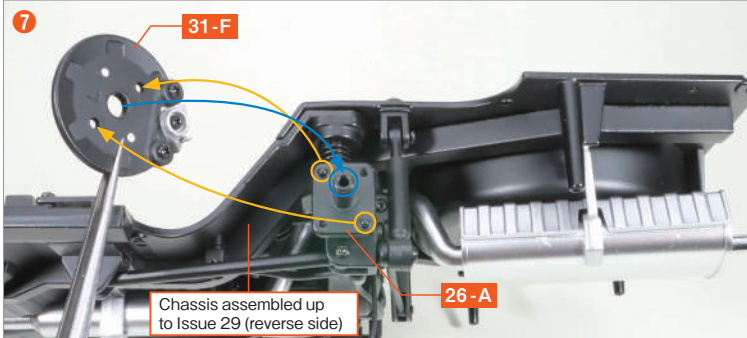
In the same way as Step 4, fit the protrusions on the screw holes of the other **31-C Rear Brake Caliper (1)** into the recesses on the **31-G Rear Brake Disc Dust Cover (R)**, and secure the two points with **AP screws**.

In the same way as Step 4, fit the square hole and screw hole of the **31-E Rear Brake Caliper (2) - R** onto the protrusions of **31-C**, then secure it with an **AP screw**.

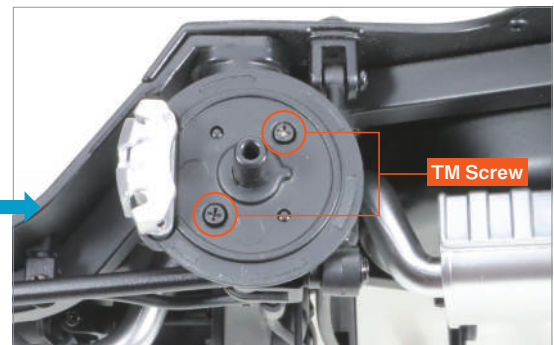
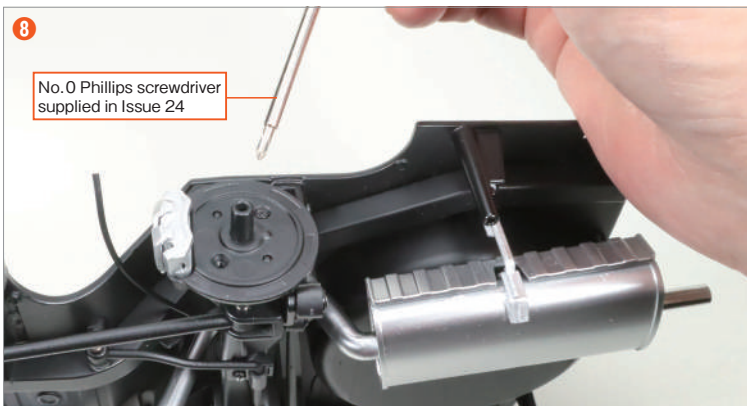
Step complete



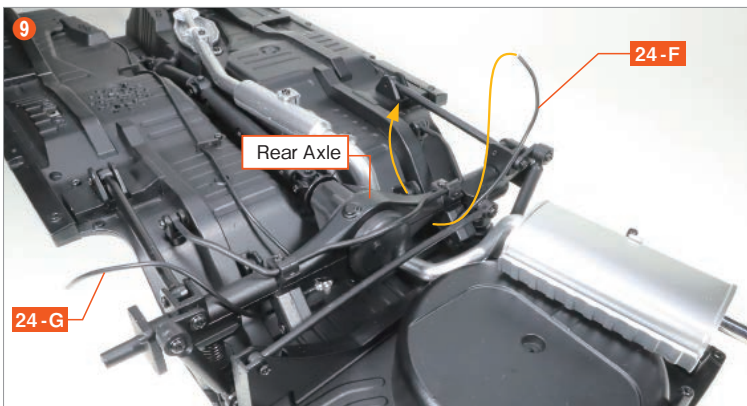
step 2 Attach the Rear Disc Brake



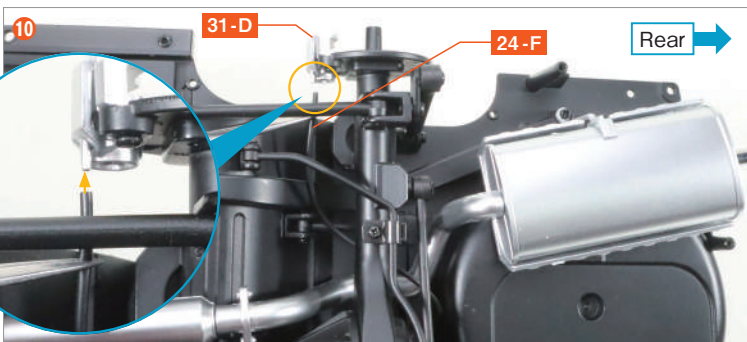
Prepare the chassis assembled up to Issue 29, and fit the large protrusion and the two smaller protrusions at the end of the **26-A Lower Rear Axle Housing** into the holes in the **31-F Rear Brake Disc Dust Cover**.



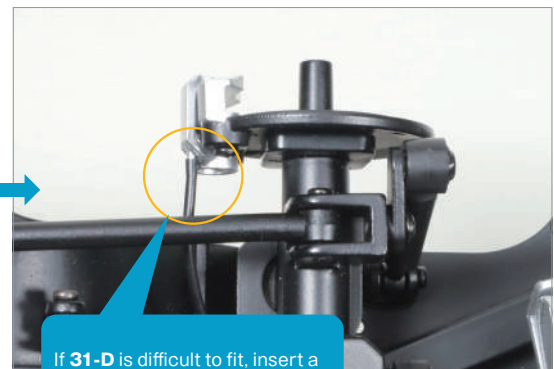
Using the No.0 Phillips screwdriver supplied in Issue 24, secure the two points with **TM screws**.

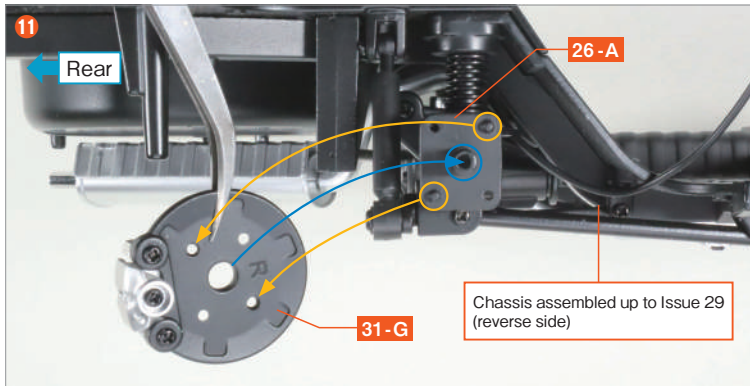


Turn the chassis over and route the **24-F Rear Brake Pipe No.5** beneath the rear axle, pulling it through to the other side.

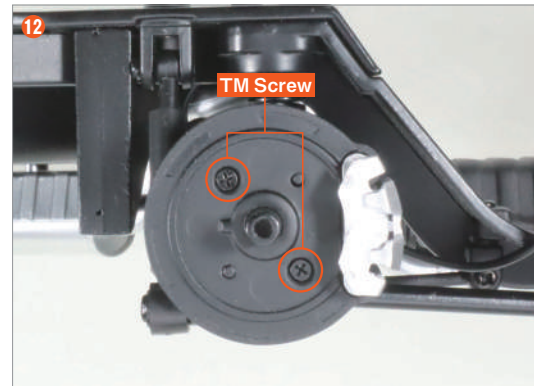


Insert the end of the **24-F Rear Brake Pipe No.5** into the protrusion on **31-D**. If **24-F** is too long, trim approximately 30 mm from the end.

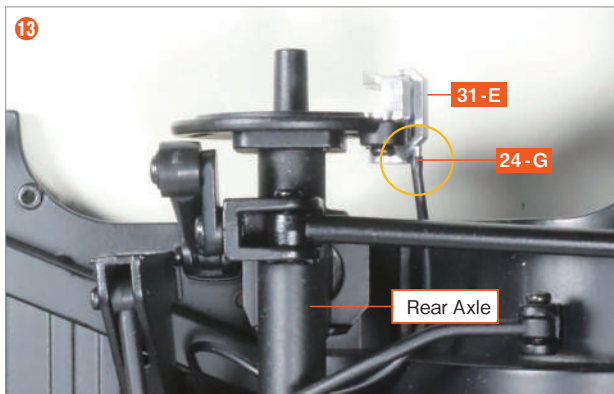




In the same way as Step 7, fit the large protrusion and the two smaller protrusions at the end of the opposite side of the **26-A Lower Rear Axle Housing** into the holes in the **31-G Rear Brake Disc Dust Cover**.

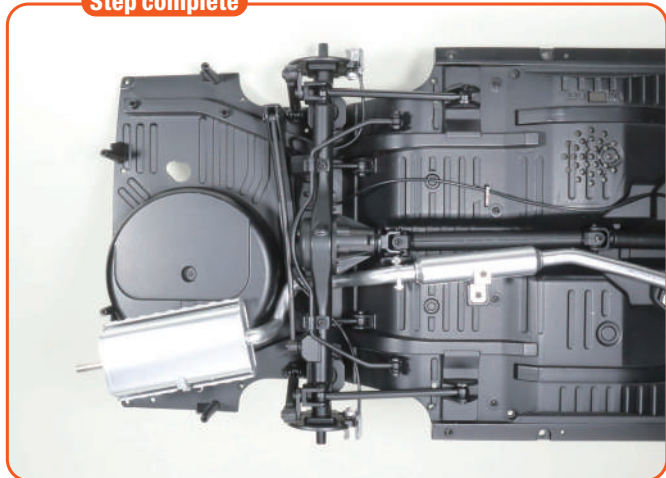


In the same way as Step 8, use the No.0 Phillips screwdriver supplied in Issue 24 to secure the two points with **TM screws**.



In the same way as Step 9, turn the chassis over and route the **24-G Rear Brake Pipe No.4** beneath the rear axle, pulling it through to the other side. Then insert the end of **24-G** into the protrusion on **31-E**. If **24-G** is too long, trim approximately 35 mm from the end.

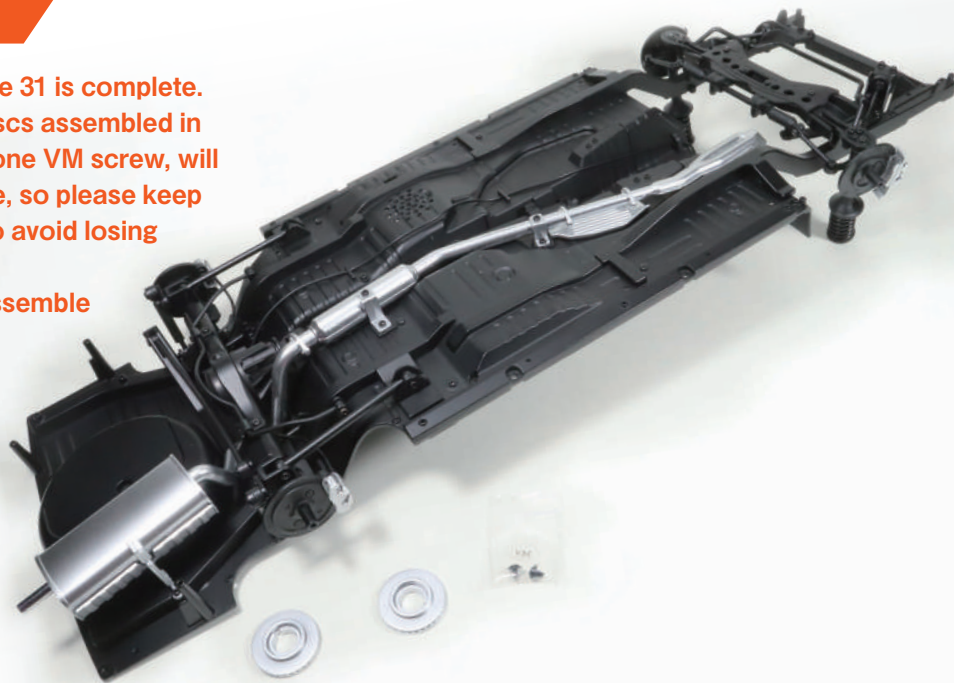
Step complete



Complete

The assembly for Issue 31 is complete. The two rear brake discs assembled in this issue, along with one VM screw, will be used in a later issue, so please keep them in a safe place to avoid losing them.

In Issue 32, you will assemble the right rear wheel.



※照片上的螺絲包含備用。