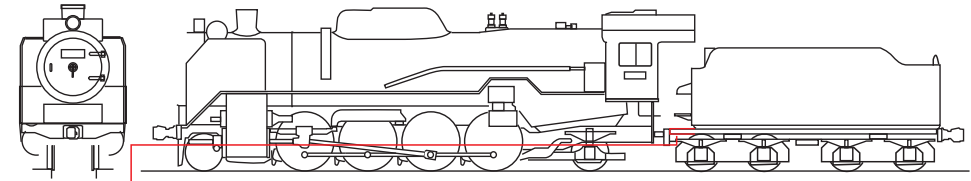


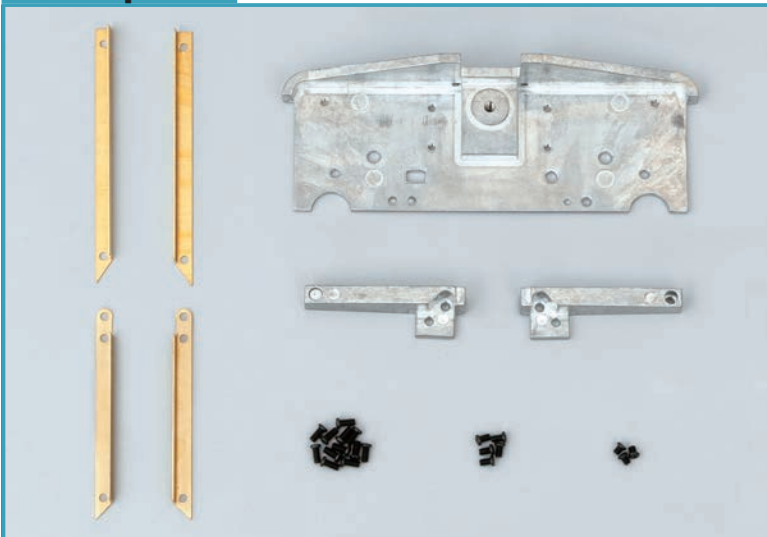
The front tender base



The front tender base



Your parts



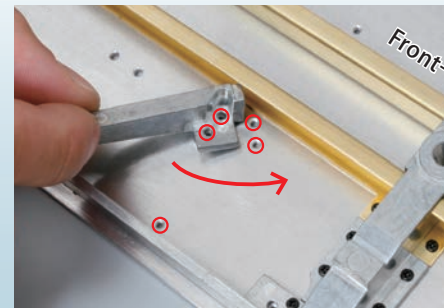
Front tender base
Frame A
Frame B
Member A
Member B
Member C
Member D
Screws (2 × 2mm) × 3
Screws (2 × 3mm) × 5
Screws (2 × 4mm) × 12

Required tools
Phillips screwdriver

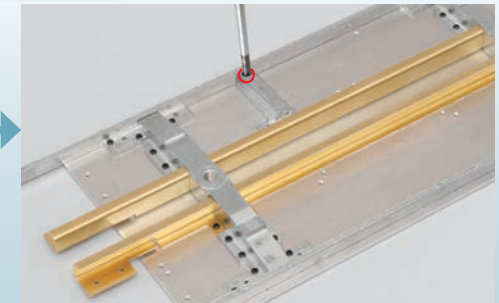
1

Fitting the frames

Tighten a 2 x 4mm screw into the single end hole of the frame.



Align the circled screw holes of frame B with the corresponding holes of the tender base. You may find it easier to do this by moving the frame in the way suggested by the arrow.

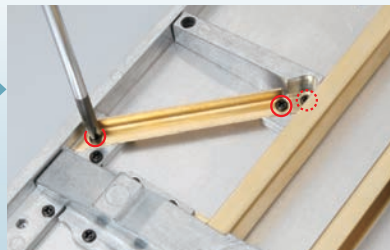


Place frame A over the same holes on the opposite side of the tender base, and tighten a 2 x 4mm screw into the single hole at the end (circled).

2 Fitting the members

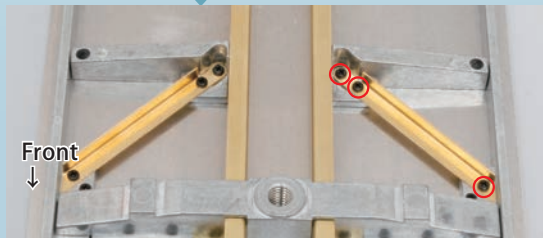


Fit member C over the two holes of frame B and the hole of the side beam.



Tighten 2 x 4mm screws into the three holes in member C.

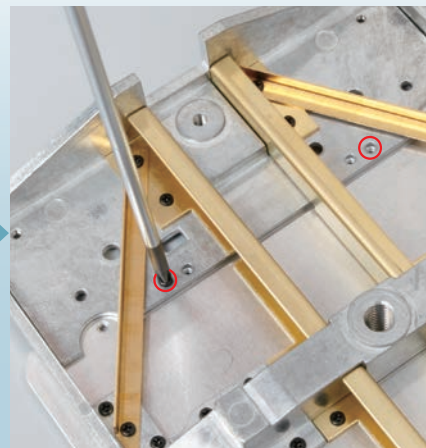
Repeat for the other side of the tender base, using member D.



4 Securing the front tender base



Tighten a 2 x 2mm screw into the two circled holes in the underframe.

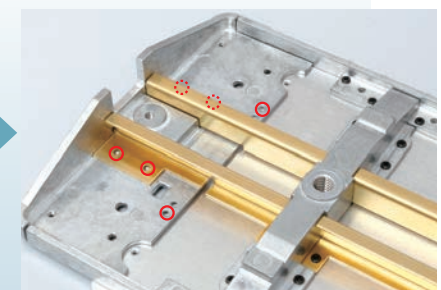


Tighten a 2 x 3mm screw into the two circled holes in the base front.

3 Fitting the front tender base



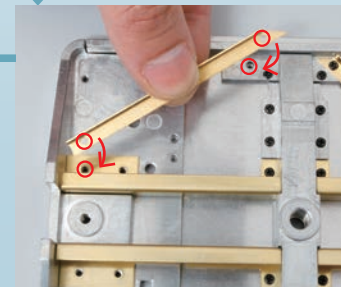
Place the front tender base between the side beams and underneath the underframes.



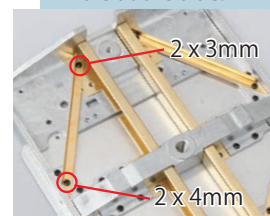
Push the front into place until the circled holes are aligned.



Tighten a 2 x 3mm screw into the hole at the front of the member, and a 2 x 4mm screw into the hole at the side.

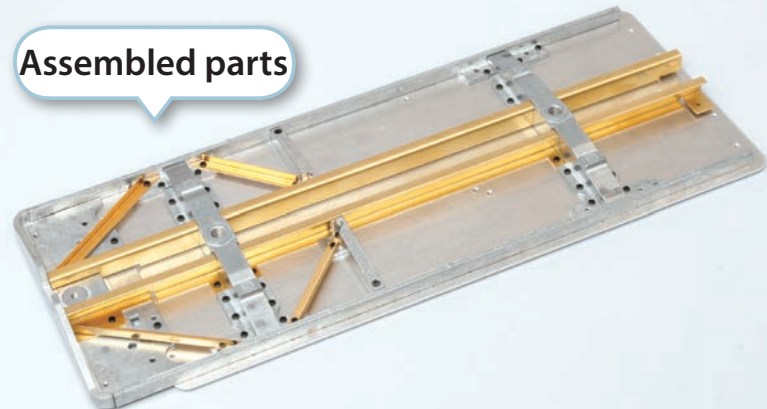


Place member B at the front of the tender base, aligning the circled holes.

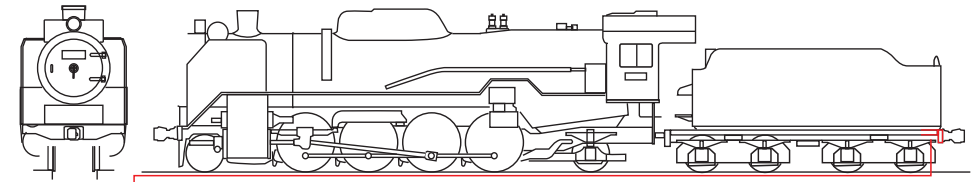


Repeat for the other side of the base with member A.

Assembled parts



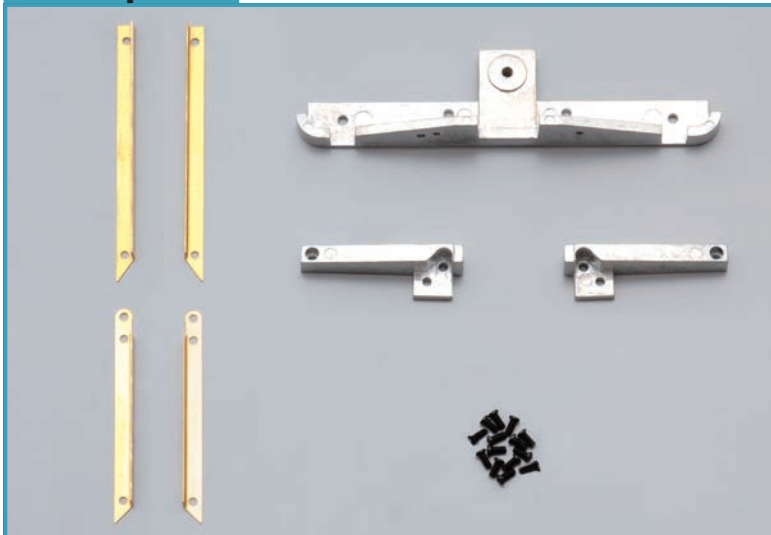
The rear tender base



The rear tender base



Your parts



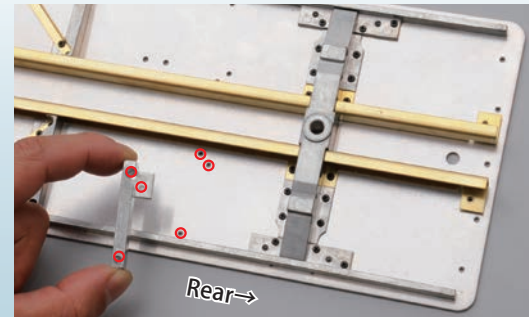
Member A
Member B
Member C
Member D
Rear tender base
Frame A
Frame B
Screws (2 x 4mm) x 14

Required tools
Phillips screwdriver

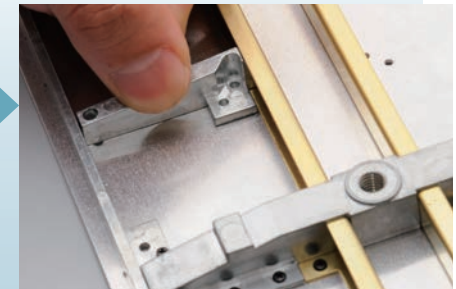
1

Fitting the frames

Fit the end of the frame into the groove of the underframe, then align the holes.



Locate the three circled holes of the tender base with corresponding positions to those on frame B.



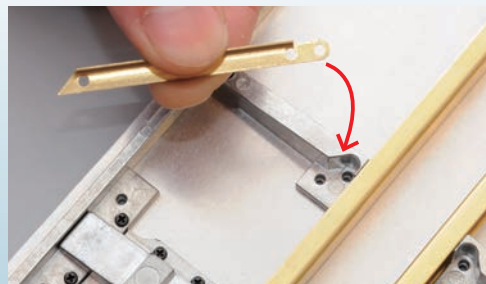
Follow the same process to fit frame A onto the opposite side of the tender base.



Tighten a 2 x 4mm screw into the single hole at the end of the frame.

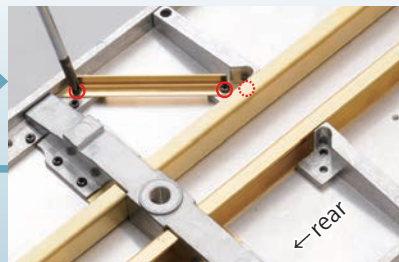
2

Fitting the members 1

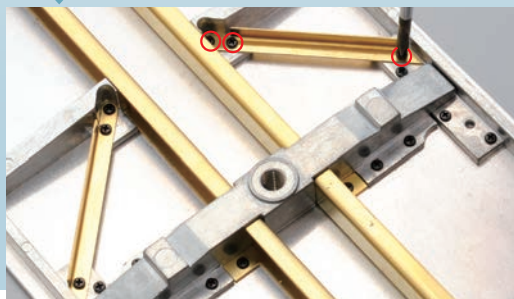


Place member C over the two holes of frame B and the single hole of the side beam.

Repeat for the other side of the tender base, using member D.

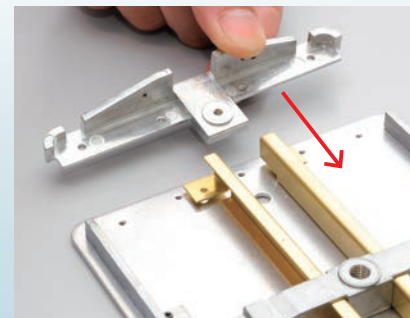


Tighten a 2 x 4mm screw into the three holes.

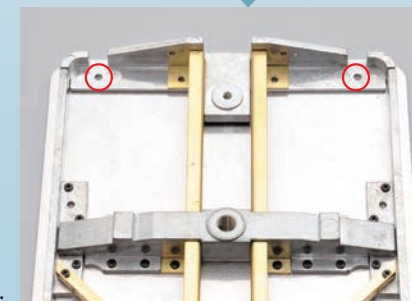


3

Fitting the rear tender base



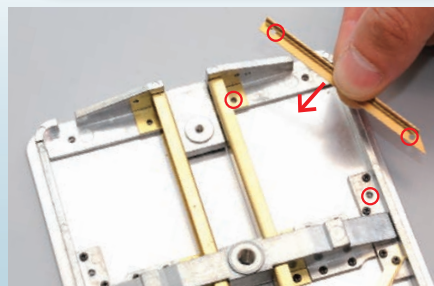
Place the rear tender base in the gap between the underframes and the base.



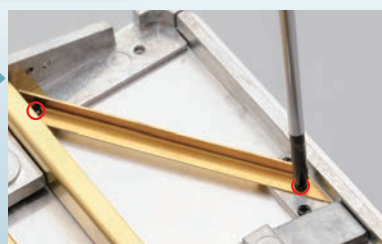
Push the rear in until the holes are aligned.

4

Fitting the members 2



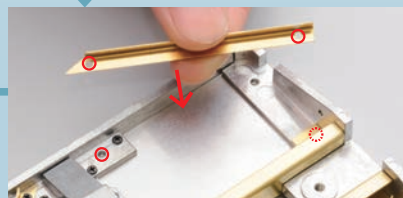
Align the end holes of member B with those of the underframe and side beam.



Tighten a 2 x 4mm screw into both holes of member B.

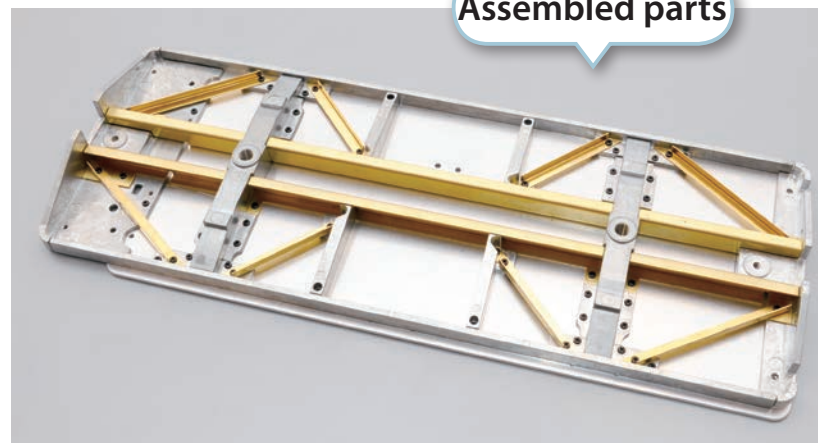


Tighten a 2 x 4mm screw into each hole.

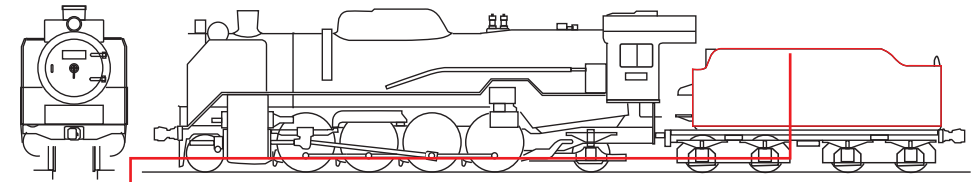


Place member A on the opposite side of the base, aligning the circled holes.

Assembled parts



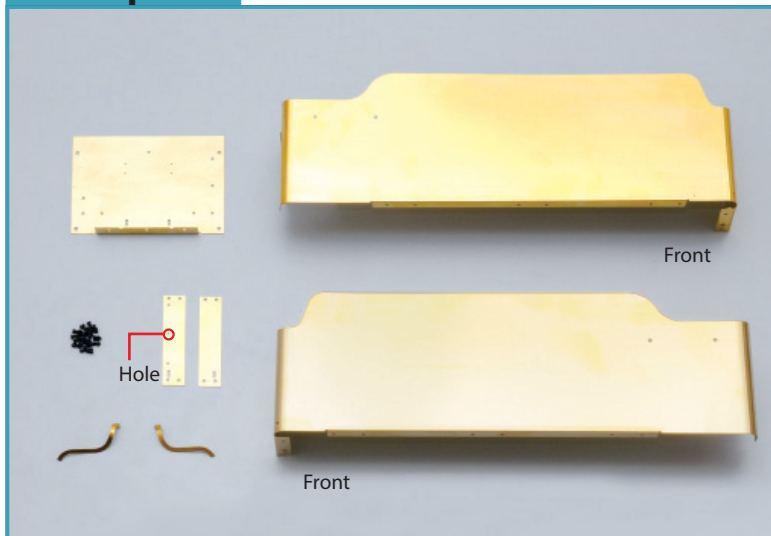
The tender



The tender



Your parts



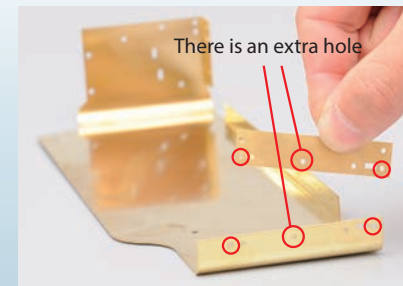
Rear tender wall
Tender joint A
Tender joint B
Left front tender edging
Right front tender edging
Screws (2 x 2mm) x 29
Right tender wall
Left tender wall

Required tools

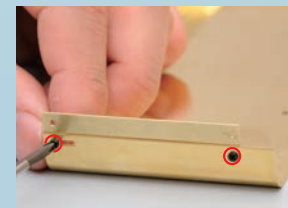
Phillips screwdriver
Contact adhesive

1

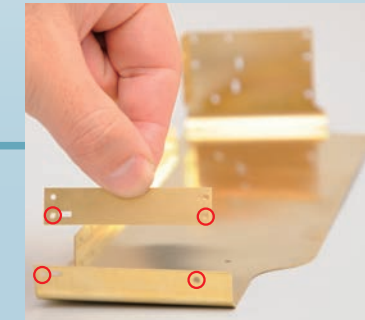
Fitting the tender joints



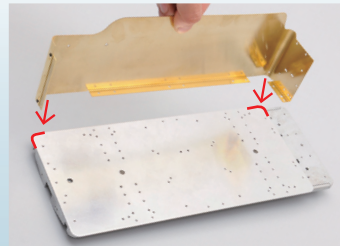
Align the holes of tender joint B with the back of the left tender wall.



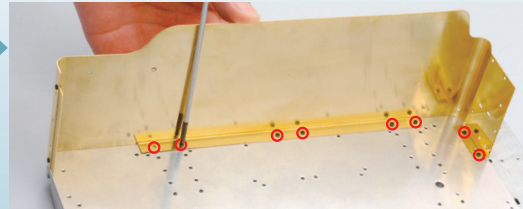
Tighten a 2 x 2mm screw into the two circled holes.



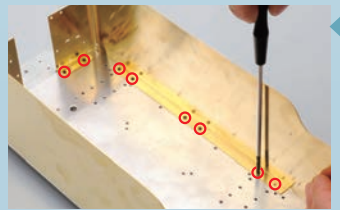
2 Assembling the tender 1



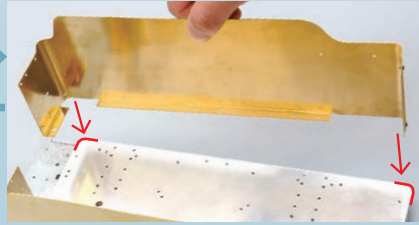
Place the left tender wall onto the left side of the tender base, aligning the corners and holes.



Tighten eight 2 x 2mm screws into the holes at the bottom of the tender wall.

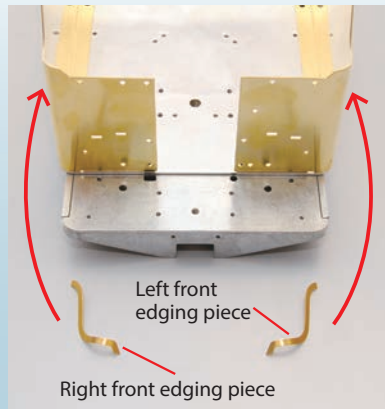


Tighten a 2 x 2mm screw into each of the eight holes at the bottom of the wall.



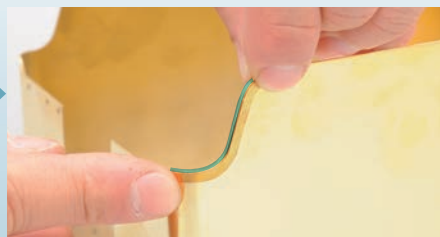
Place the right tender wall onto the right side of the tender base, as with the left.

4 Fitting the edging pieces

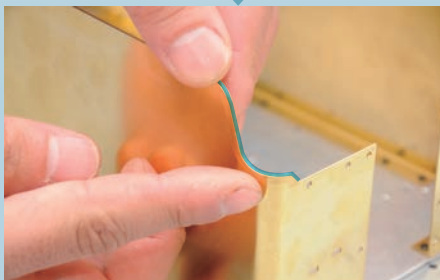


Identify the placement of and difference between the two tender front edging pieces.

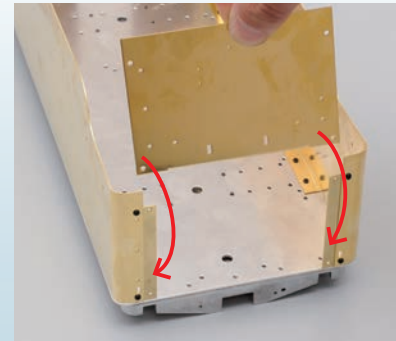
Hold the right front edging piece up against the tender wall and apply contact adhesive to the tops of both.



Hold the left front edging piece in place and apply contact adhesive along the top of the edging and the wall.

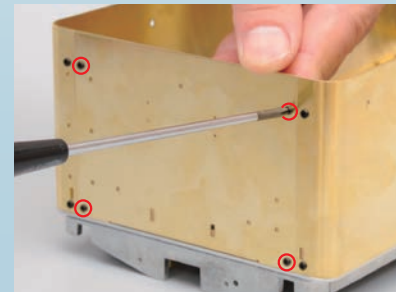
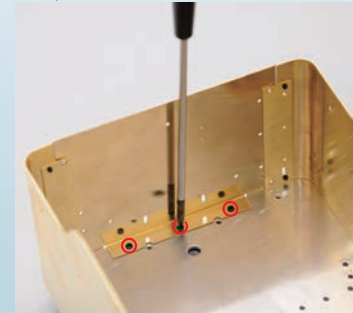


3 Assembling the tender 2



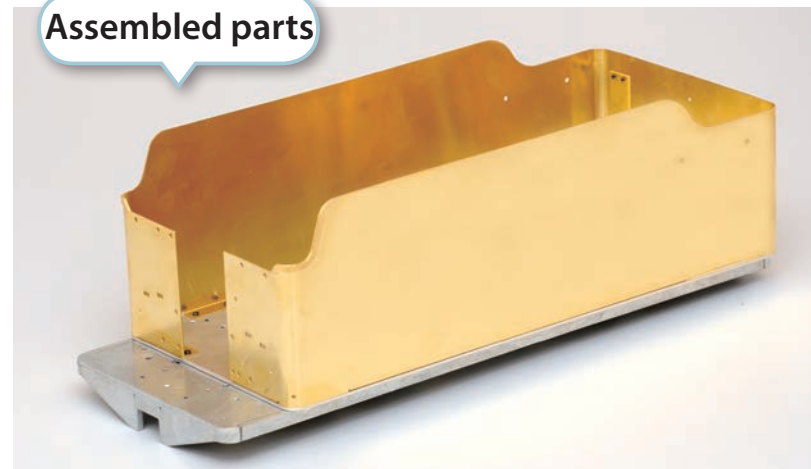
Place the rear tender wall at the end of the tender assembly, outside of the joints, with the tab at the bottom facing in.

Tighten a 2 x 2mm screw into the three circled holes on the inside of the rear wall, at the bottom.

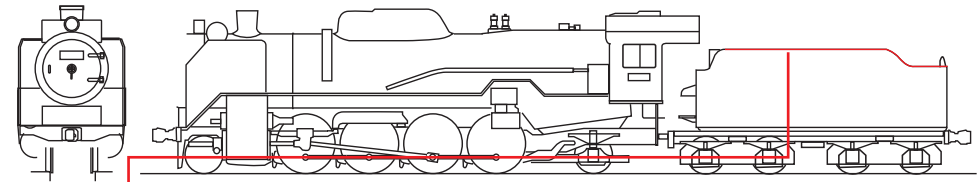


Tighten a 2 x 2mm screw into each of the four circled holes in the rear wall, securing it to the joints.

Assembled parts



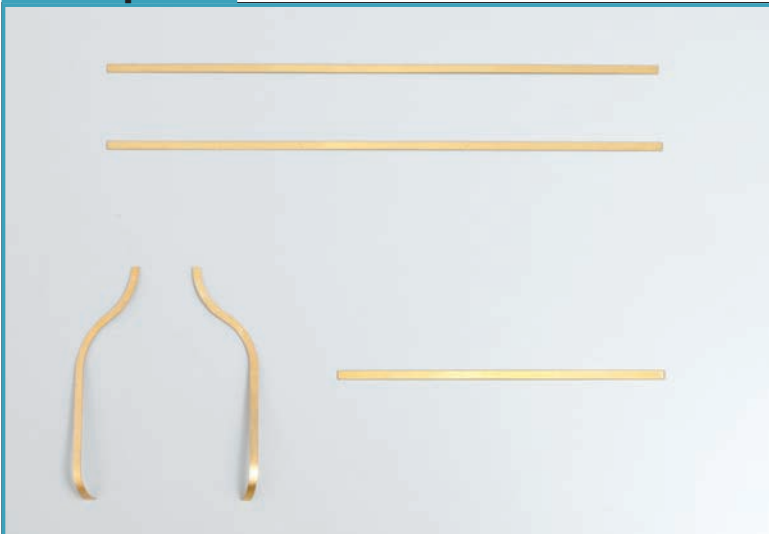
The tender edging



The tender edging



Your parts



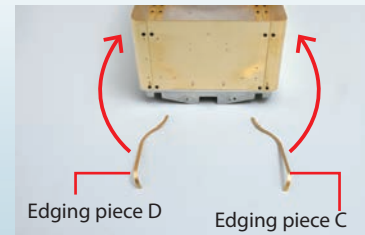
Tender edging pieces A × 2
Tender edging piece B
Tender edging piece C
Tender edging piece D

Required tools

Contact adhesive

1

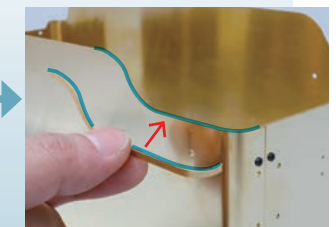
Fitting the edging pieces 1



Place the tender assembly and edging pieces C and D as shown.



Apply contact adhesive to the inside of edging piece D.



Place piece D against the tender wall, aligning the top edges (highlighted).

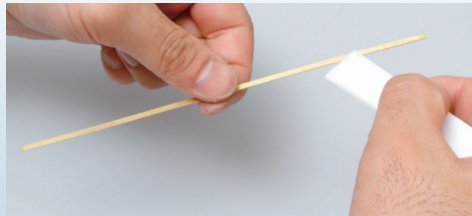


Repeat this process to glue edging piece C into place on the right side of the tender.

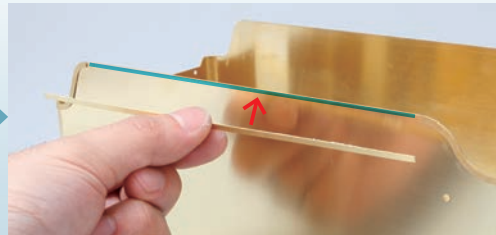


Before the glue dries, adjust the position to match the one shown.

2 Fitting the edging pieces 2



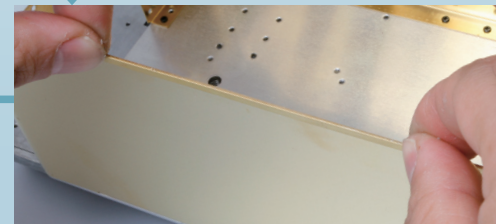
Apply contact adhesive to the side of tender edging piece A.



Place piece A on the side of the tender between the front and back edging pieces.

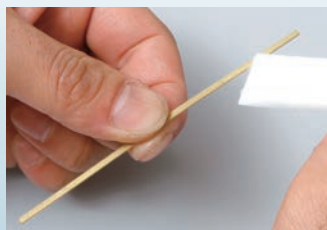


Also make sure that it is flush with the pieces either side.

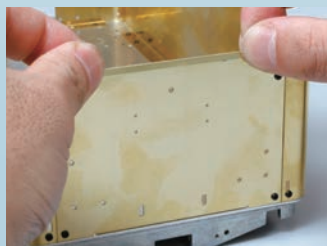


Adjust the placement of the edging so it is aligned with the top of the wall.

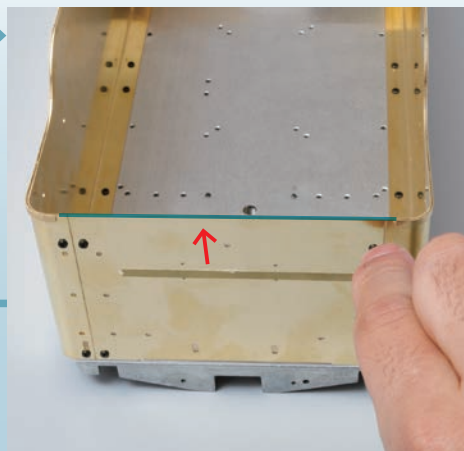
4 Fitting the edging pieces 4



Apply contact adhesive to one side of edging piece B.

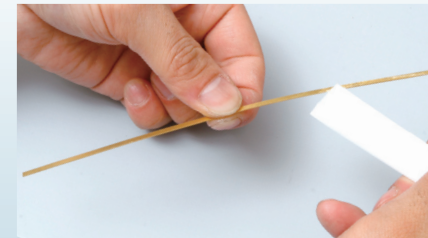


Adjust the position of the edging piece before the glue dries, so it is aligned with the top of the wall.



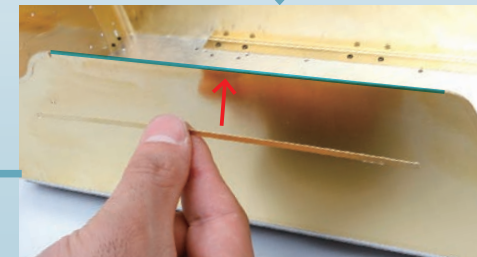
Place piece B at the back of the tender, up against the top of the wall.

3 Fitting the edging pieces 3

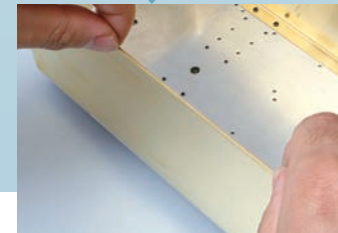


Apply contact adhesive to the second A piece.

Place the second A piece up against the top of the right wall.



Adjust the placement of the piece so it is aligned with the top of the wall and the pieces on either side.



Assembled parts

