

SR3 stabiliser ball replacement



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1. SR3 Stabiliser ball replacement

1.1 Tools required

- Phillips screwdriver
- Replacement plastic ball.

1.2 Locating the accept gate cover screw

Locate the screw by opening the accept gate of the SR3 so that you can hold it with one hand. (See *fig.1*) Using a Philips screwdriver, remove the screw (See *fig.2*)



Fig.1 Locate screw

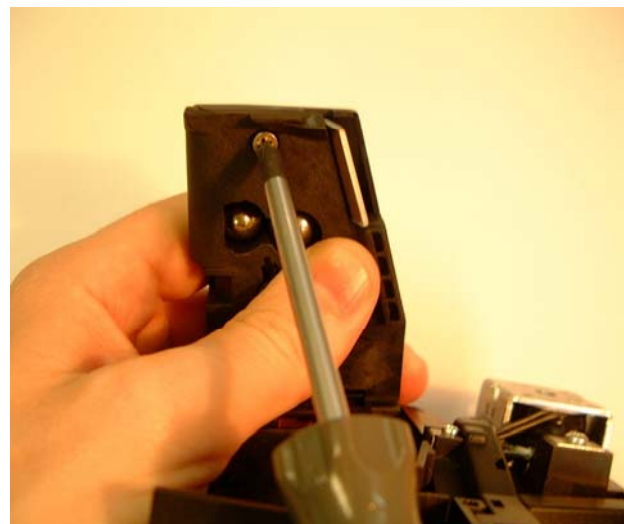


Fig.2 Remove screw (2)

Once the screw is removed, open the gate cover and remove the steel ball, if there are 2 balls remove them both (*fig.3*)

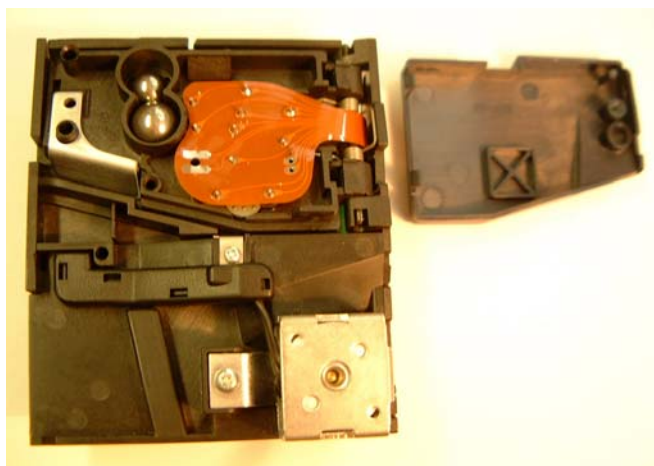


Fig.3 Removed gate



Fig.4 Plastic Ball

1.3 Replacing the ball

Insert the plastic ball into the lower hole (See fig.5 & 6)

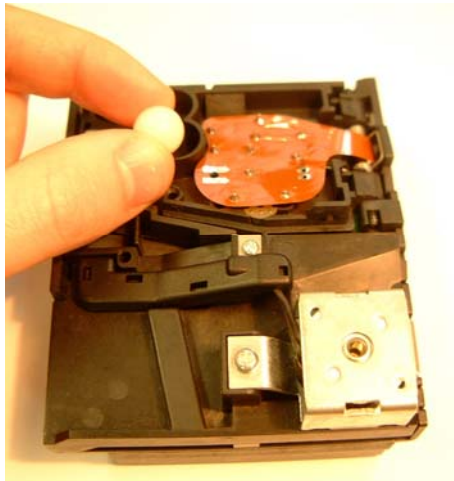


Fig.5 Ball insertion



Fig.6 Ball in lower hole

1.4 Re-assemble

Replace the screw to complete the change.



Fig.7 Re-assemble

2. SR3 Stabiliser ball builds

BUILD	NO. OF BALLS TO BE FITTED
Standard body	2 x plastic
Frontplate	1 x plastic (bottom position)
Mini frontplate	2 x plastic
Reverse	2 x plastic