# SCALEXTRIC GUIDE REPAIR WITH FIXING PIN BUILD INFORMATION

Thank you for purchasing this product from wsr3d: RRP £2.97 pack of 3

Manufactured: High Quality 3D Printed

## **INFORMATION:**

The adapter has been CAD designed to repair a damaged Scalextric Chassis Guide hole that has snapped off allowing you to change to a 3rd party guide such as ScaleAuto or Slot.it.

#### SPEC:

- Repair Adapters depth plate 1mm
- Pin diameter 2mm x lenght 3mm
- Shaft length 4.75mm
- Shaft diameter 3.4mm
- Outer diameter 6.5mm

## **FITTING INSTRUCTIONS**

We have designed the hole to 3.4mm. You may need to file the adapter hole to suit your guide shaft depending on your guide stick diameter. The hole in the centre is generic to suit a range of guides... Very little filling is required with the Scaleauto CS-1608 - 3.4mm stick diameter.

### FITTING INSTRUCTIONS:

- Clean old damaged guide holder area.
- Drill hole for location pin with 2mm bit on your Scalextric Chassis. Glue the repair adapter into place with suitable glue on the underside. (See Photos).
- When glue is dried fill the inner shaft with a small round fill to suit your guide shaft width.

## **CUSTOM PARTS:**

If you have a scalextric chassis with a deeper recess let us know the depth and we will make one to your requirements.

#### **DEMONSTRATION PURPOSES ONLY**





