













# **GRRT/BRRT**

# QUICK START RADIO REMOVAL IGUIDE FOR BECKER AND OTHER EUROPEAN RADIOS

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### Introduction

Many European vehicles equipped with Becker radios include side tabs (See Fig.1) for locking radio in place. In these vehicles there is no need to disassemble the dashboard for removal; instead, there is a lock tab spring-load mechanism that is "open" in its natural state (See Fig. 1) and is what locks radio in place. A special tool is inserted into the apertures at the front of the unit to push tab into an "unlock" position (See Fig. 3) thus freeing up radio from dashboard. To get started, you will need:

1. Radio removal tools (GRRT, or BRRT)



**Note:** Despite their physical appearance, both are capable of releasing these radios from dashboard.

2. Screwdrivers or plyers (optional)

## Radio removal

**Warning**: Some radios may not slide out the dash as easy as others and may appear stuck. Applying extra force may to ring openings may harm finger. To avoid cuts, we recommend using a screwdriver, pliers etc. instead to gain leverage.

Radios requiring removal tools are identified by key slots on both sides of radio faceplate. (See **Fig. 1**) This is where tools are inserted. Let's get started.



Insert tool with **straight edge is facing away from radio** (See **Fig. 2**)

Note: If inserted backwards they will not lock and may jam



Fig. 2

2. Insert tool to second detent position. This action closes the springloaded mechanism. A little force may sometimes be required especially if radio has never been removed (See Fig. 3

Note: Once locked in place, tool will not release (See step 5)



Fig. 3

- 3. Repeat step 2 on other radio slot using second tool.
- 4. Once both tools are locked in place, pull on key rings and radio should slide out. If radio does not slide out easily, double check that tools are locked. To avoid physical harm, we recommend inserting a screwdriver in each key ring to create better leverage.
- 5. After radio removal, release tool by pushing spring load lock tab (See **Fig. 3**). Tools not required for radio installation. Simply push radio back into opening until it locks back in place.

#### Notes:

Radios with 4 slots (e.g. VW, Audi etc.) as seen in **Fig. 4** requires 2 pairs (4 tools). Follow steps 1-5 for a successful radio removal operation.



Fig. 4

#### Disclaimer

- This product has no affiliation with Becker, Porsche, Mercedes, VW or Ferrari, etc.
- We're not liable for misuse of this product.
- •We recommend professional installation.

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