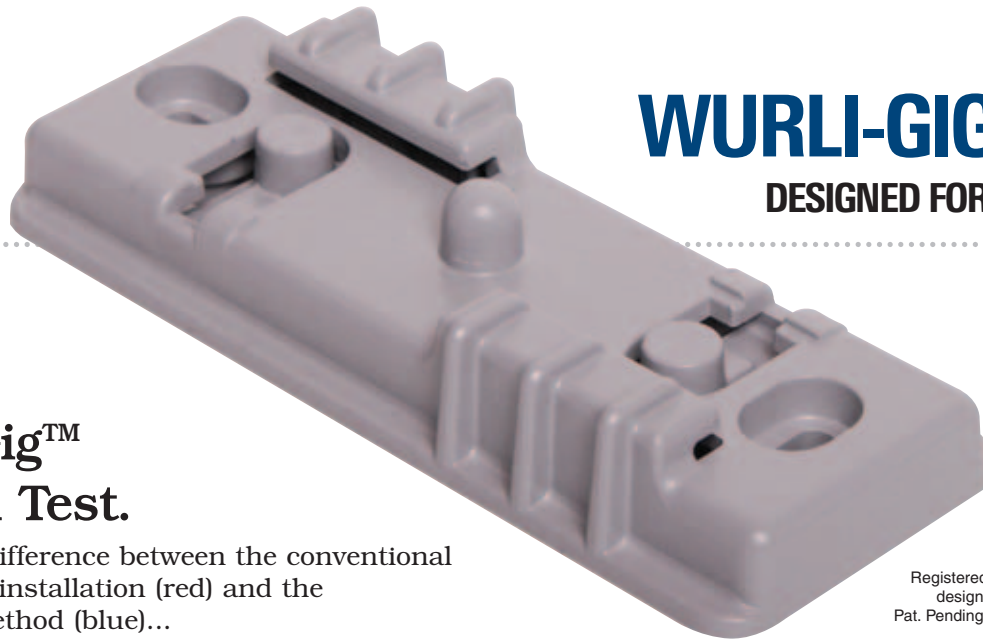




# REDBACK®

## WURLI-GIG™ SPEED FIXING BRACKET

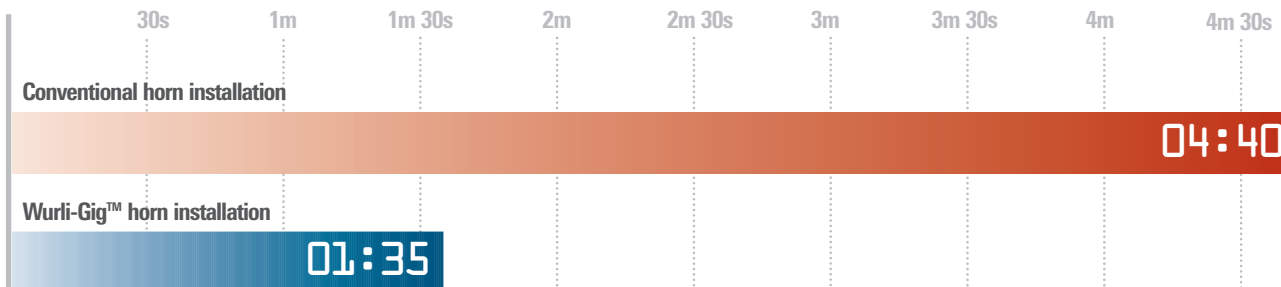
DESIGNED FOR USE WITH C 2053 & C 2056 REDBACK HORN SPEAKERS



Registered design.  
Pat. Pending.

### The Wurli-Gig™ Comparison Test.

Test shows the time difference between the conventional C 2053 horn speaker installation (red) and the Redback Wurli-Gig method (blue)...



**That's a significant labour saving. Approximately 70%.**

### The 'soon to be famous' Wurli-Gig™ Speed Fixing Bracket.

Designed by the Altronics 'Think Tank', this natty bracket cuts installation labour (ie time and money) by up to 70%. That's a cost saving of up to \$10 per horn speaker installed.

### No more expensive fixings!

Previously, installers needed expensive Ramset™ fasteners or similar costing around \$2ea (ie \$4 per horn), due to the horn speaker mounting hole diameter being typically 10mm. Or alternatively drill/modify the horn "U" bracket, wasting even more valuable time.



The Wurli-Gig is designed to be installed with standard 50mm green wall plugs and 8G self tappers costing only cents.

The Wurli-Gig saves installation labour & drastically reduces the money spent on fasteners.

See over the page to find out how the Wurli-Gig saves you time and money...



# REDBACK® WURLI-GIG™ SPEED FIXING BRACKET

## The old way of installing a horn speaker...

00:00

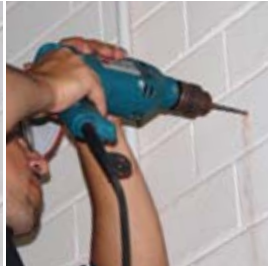
Total Time: 04:40



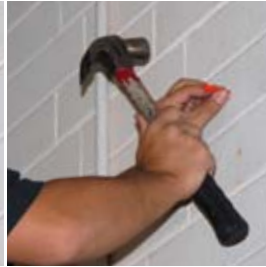
**Step 1**  
Remove bracket from  
horn speaker.



**Step 2**  
Mark mounting holes  
for drilling.



**Step 3**  
Drill mounting  
holes.



**Step 4**  
Hammer in  
wall plugs.



**Step 5**  
Bolt or screw metal  
"U" bracket to wall.



**Step 6**  
Re-fix horn to  
metal "U" bracket.



**Step 7**  
Adjust horn angle  
and tighten bolts.



**Finished!**

## The Wurli-Gig way of installing the same speaker...

00:00

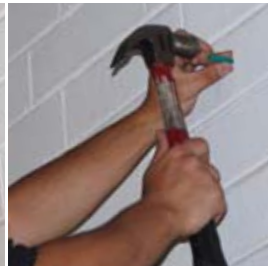
Total Time: 01:35



**Step 1**  
Mark mounting holes  
for drilling.



**Step 2**  
Drill mounting  
holes.



**Step 3**  
Hammer in  
wall plugs.



**Step 4**  
Screw Wurli-Gig  
to wall.



**Step 5**  
Snap-fit horn onto  
Wurli-Gig.



**Finished!**

**Our test realised a  
labour saving of 70%.**

On an installation of  
50 horns, the savings on  
labour & fixings would be  
around \$500 to \$600.

