

# **PlayTronic Tin Can Alley Reactions Game Panel**

Product Code AMVFA-APGP-FIPTTINCAN



Price stated is for product only.<br/>
Contact us for a delivery & installation quote based on your location.

#### **Dimensions:**

1200 mm Length Width 800 mm

### **Key Stage:**





## **Play Values**

This product supports the following areas of child development.









Fine Motor Skills

Competitive Play

Visual Stimulation



Tactile Stimulation



Auditory Stimulation

## **Description**

The Tin Can Alley Reactions Game Panel is a compact sized version of the popular Fairground Sideshow Panel. This game is easy to play and can be very addictive by generating a lot of competition trying to beat each other's best scores. This game features a narrated introduction and final score announcement, the LED light rings illuminate and flash in a random sequence and when the stainless steel sensor plates are touched the light goes out, the unit plays a sound (quack, tin can, glass smashing or target noise) and you score a point. Each game lasts approx 30 seconds. This game is supplied to run off battery power as standard, however you can specify this unit with a mains power adaptor for hard wiring and also solar power is available. All AMV Play Panels can be wall mounted or mounted onto posts fixed into the ground. Multiple panels can installed side by side or back to back. Please ask for further details of the options available.





