

CRY802HeadphoneTest Fixture

CRY802 is a headphone test fixture especially designed for normal earphones, headphone and various protective covers. The main body as well as the component all put use of aluminum alloy, to keep strong abrasion resistance. Under the elastic base plinth, installing the testing mound, it can maintain ground noise down to minimum in a typical and formal testing environment when it works. Meanwhile, the in-set foam plug can prevent transmission cables from acoustic leaking effectively.



It is better that CRY802 headphone test fixture is used in concert with CRY711 (Artificial ear set) in testing operation. This product, easy to assemble, perfect to fit size of aimed object, adaptable to use, can not only provide a fine testing environment for earphones, but turns into the ideal tool for testing parameters and performance of headphone and other various ear muffs.

Features

- ✓ Available to operate with diverse products, with wide applicability.
- ✓ Easy to assemble with excellent workmanship, with fine stability.
- ✓ Reduce test noise and prevent acoustic transmission leakage.

Technique Specification

Parameters

CRY802Headphone Test Fixture	
Specification	CRY802 headphone test fixture
Marks	CRY
Weight	11.6kg
Main materials	Aluminium alloy, surface black oxide
Horizontal range	155.6mm
Vertical range	477.3mm

Sketch map

