

## Chin Bar BSI

P/N: 300\_00\_CBKB

The Cadex chin bar equipment is used to test the deceleration of a striker hitting the chin guard of a helmet. According to BSI and other standards.

### **DIMENSIONS (APPROX.):**

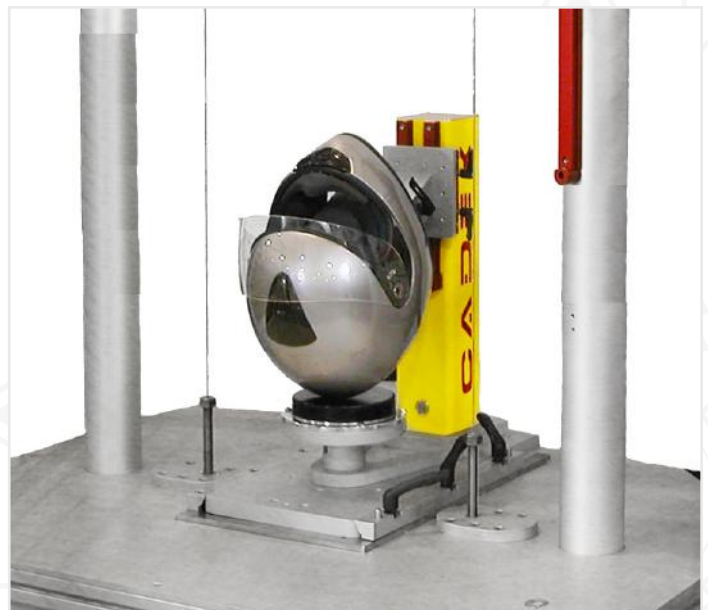
- Length: 20.32 cm / 8 in
- Width: 47.32 cm / 18.63 in
- Height: 52.07 cm / 20.5 in

### **FEATURES:**

- Light interchangeable jig can be mounted on either the Cadex monorail or twinwire
- MEP pad and support included
- Adjustable interface for all headform sizes



*Headform not included and sold separately*



*Shown installed on a Cadex twinwire impact machine*