

NOCSAE Impact Flying Arm

P/N: 300_20_TFAHNC

Rugged flying arm to perform NOCSAE's impact attenuation test on baseball, softball & lacrosse helmets. This flying arm is to be used in combination with the NOCSAE rotary neck (P/N: 300_12_NCRNHA).

DIMENSIONS (APPROX.):

- Length: 58.12 cm / 22.88 in
- Width: 3.81 cm / 1.5 in
- Height: 41.91 cm / 16.5 in

FEATURES:

- CNC machined aluminum
- Rugged construction
- Spare accessories available

**Headform, accelerometer and NOCSAE rotary neck not included*



NOCSAE Impact Rotary Neck

P/N: 300_12_NCRNHA

Impact rotary neck device for the NOCSAE flying arm. No tools are required in order to adjust this rotary neck.

DIMENSIONS (APPROX.):

- Length: 7.32 cm / 2.88 in
- Width: 7.32 cm / 2.88 in
- Height: 20.32 cm / 8 in

FEATURES:

- CNC machined aluminum
- Tool-free adjustment device

