## Torque Test Clamp（middle size）TW－243B－Supplier－Hust Tony



| －Brand：Hust Tony | －Name：Torque Test Clamp（middle size） |
| :--- | :--- |
| －Material：Stainless steel | －Clamping Force： 500 N |
| －Opening Range： $0 \mathrm{~mm}-20 \mathrm{~mm}$ | －Width of Fixture： $0 \mathrm{~mm}-15 \mathrm{~mm}$ |
| －Net Weight： 0.2 kg | －Product Size： $30^{*} 15^{*} 112 \mathrm{MM}\left(\mathrm{L}^{* W}\right.$＊H） |

## Product Introduction

Torque Test for Toys Torque Clamp Middle is the assistant tool for toys torque test． Used for clamping the sample during the twist testing．

## Instrument features:

1.Original manufacturer, high precision, provide national level calibration certificate.
2.Material: 304 Stainless steel and aluminum, and copper
3.corrosion prevention, durable and easy to use.

## Technical parameters:

| Model | TW-243B |
| :--- | :--- |
| Brand | Hust Tony |
| Material | 304 Stainless steel and aluminum, and copper |
| Clamping Force | 500 N |
| Opening Range | $0 \mathrm{~mm}-20 \mathrm{~mm}$ |
| Width of Fixture | $0 \mathrm{~mm}-15 \mathrm{~mm}$ |
| Product Size | $30^{*} 15^{*} 112 \mathrm{MM}(\mathrm{L} * \mathrm{~W} * \mathrm{H})$ |
| Package Size | $50 \mathrm{~mm} 30 \mathrm{~mm} * 140 \mathrm{~mm}$ |
| Product Weight | 0.2 kg |
| Gross Weight | 0.5 kg |
| Optional Accessories | Optional |

## Application Range:

1. Buttons, eyes, decorative sheet and other things on the toys
2. Toys or toys parts made of expandable material
3. Glued wooden toys
4. Toys protrusion protector or projectiles impacted surface protector
5. Mouthpiece of mouth actuated toys or other parts of toys intended to be placed on the mouth 6. All hard materials to cover on the face (such as goggles, space helmets or welding masks)
6. Airlock of aquatic toys and inflatable toys
7. Small ball parts on toys
8. Toys can be touched magnetism components, etc.

## Standards:

ISO8124-1 section 5.24.5
GB 6675-2 section 5.24.5
EN71-1:2014+A1:2018. 8.3
EN 16890-2017 Section 8.3.1
ASTM F963 section 8.8, 8.16, 8.24.4.3
16CFR 1500 section 51, 52,53

