

# Adjustable elbow brace II

Elbow fracture, ligament injury, elbow joint contracture:



## Product information



**Product name:** Adjustable elbow brace II

**Model:** KDZJ-ZB-005

**Specification:** Universal

Length adjustable, applicable to whom forearm length between 20-35 centimeters

**Product Composition:**

It is composed of high strength alloy support, engineering plastic, Velcro belt

**Product characteristic:**

- 1.Humanize design, length adjustment without tool
- 2.Classic chuck design, more accurate to adjust angle
- 3.Immobilize elbow joint to a certain angle or a scope according to medical advice

**Scope of application:**

- 1.Elbow fracture, dislocation, ligament injury
- 2.Elbow joint contracture, muscular weakness
- 3.Protection for post-operative elbow injury during rehabilitation

## Product structure



Elbow joint movable and adjustable in a range of 0-120 degree

### Angle adjustment chuck



**Angle adjusting method:**

Immobilize elbow joint to a certain angle or a range of angle with chuck

#### 1.Take immobilizing elbow joint to 90 degree for example

- ①Unlock immobilization lock and make it still
- ②Adjust support bar to make end button point to 90 degree in orange zone
- ③Adjust start button to point to 90 degree in blue zone

#### 2.Take immobilizing elbow joint to 10-90 degree for example

- ①Unlock immobilization lock and make it still
- ②Adjust support bar to make end button point to 90 degree in orange zone
- ③Adjust start button to point to 10 degree in blue zone
- ④Adjust end button to matching degrees

## Product characteristic

Simple structure

Easy to wear



Sturdy and durable

Main part made of alloy support engineering plastic



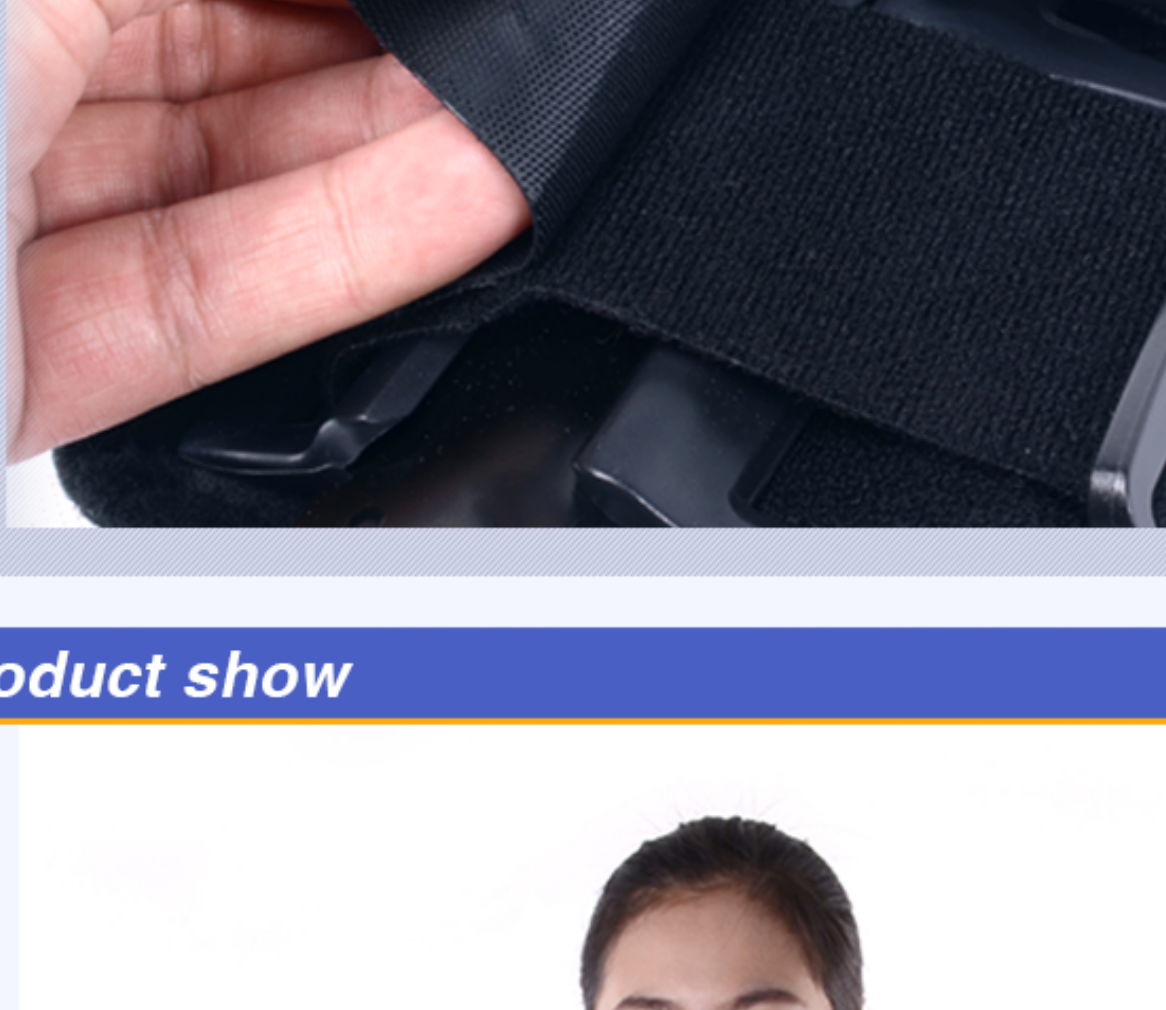
Length adjustable

Applicable to crowd



Both side Velcro

Strong adhesive, easy to remove



## Product show

