

## CRITERIUM BICYCLE HANDLEBAR ADAPTERS

CRITERIUM ■ CRITERIUM WEDGE ■ CRITERIUM PIVOT ■ KIDDO CRITERIUM PIVOT



Pivot



**Product Codes:** CRITERIUM 70 or 85  
CRITERIUM WEDGE 70 or 85  
CRITERIUM PIVOT 85  
KIDDO SOFT  
KIDDO FIRM

### Features:

- All models except **Pivot** available in either of two hardness 70 & 85
- All models snap/pull ON and OFF 1" diameter bicycle handlebars
- **Criterium** is the original, simplest version... easy on and off.
- **Wedge** version allows for more angulation on the handlebars yet is still simple one piece polymer construction.
- **Pivot** version is two piece allowing for much greater angulation and arm torque with adjustable friction pivot mechanism... higher performance and more difficult to release from the bars.



Pivot

Kiddo



Criterium



Kiddo

### SPECIFICATIONS

Models:	CRITERIUM	WEDGE	PIVOT	KIDDO SOFT	KIDDO FIRM
<b>Length:</b>	3.375 in. (8.6 cm.)	3.2 in. (8.1 cm.)	4.0 in. (10.2 cm)	2.9 in. (7.4 cm)	2.9 in. (7.4 cm)
<b>Width:</b>	2.5 in. (6.4 cm.)	2.4 in. (6.1 cm.)	2.5 in. (6.4 cm)	2.4 in. (6.1 cm)	2.4 in. (6.1 cm)
<b>Weight:</b>	6.5 oz. (184 gm.)	5.5 oz. (156 gm.)	7.5 oz. (213 gm.)	6 oz. (170 gm.)	6 oz. (170 gm.)
<b>Color:</b>	Black	Black	Black/Satin	Black/Satin	Black/Satin

■ **Kiddo** comes in two versions "**Soft**" and "**Firm**" and is designed for children as young as three years old. Older children use the Firm version. Both are compact in length and have a built-in wrist pivot for greater versatility and control.

■ 70 references the hardness or "Durometer" of the material. The 70 model is softer, more flexible and forgiving than the 85 model.

■ Handlebars can be taped with various materials to change the friction and force required to engage and disengage the **Criteria**ms.

■ All models fit right or left and equipped with 1/2 inch diameter threaded stainless steel coupler.

■ Offset centerline duplicates normal palm grasping position for improved biomechanics.

■ 70 Durometer Material

Children/adolescents and smaller proportioned adults and less aggressive riders will prefer the 70 models. Release loads approximately 15-20 pounds.\*

■ 85 Durometer Material

Average to larger adults or more aggressive riders. Requires more effort to engage and disengage from the handlebars. Release loads approximately 40-45 pounds.\*

\*Release loads were measured using the standard **Criterium** and one inch diameter smooth, bare metal handlebars without any tape covering. The load applied was a straight pulling force. No torque was applied. Tape, foam or fabric coverings will increase the amount of force and torque required to snap on or off the handlebars.

"L" Code: L6704

## Dual Bike Brake Lever



**Product Code:** DPDBBMU

### Features:

- One handed activation operates both front and rear brakes.
- BMX style lever.
- Mounts on right or left side of handlebars.
- Fits 7/8 in. diameter (Standard diameter) mountain bike handle bars
- Single lever operates two cables.
- Cables are independently adjustable for tension.
- Compact lever and brake design.

■ One size fits both children's and adult's hands.

■ Simple installation.\*

### Application:

■ Persons missing a limb or with only single arm/hand function.

■ All Adults. Children old enough to ride a mountain bike independently (7-8 years and older)

\*To ensure safety, TRS recommends that the **Dual Bike Brake Lever** be installed and adjusted by a qualified bicycle technician.

**DON'T FORGET TO ALWAYS WEAR A HELMET!**