

## CRITERIUM BICYCLE HANDLEBAR ADAPTERS

CRITERIUM ■ CRITERIUM WEDGE ■ CRITERIUM PIVOT ■ KIDDO CRITERIUM 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.



### 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 ½ 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!**