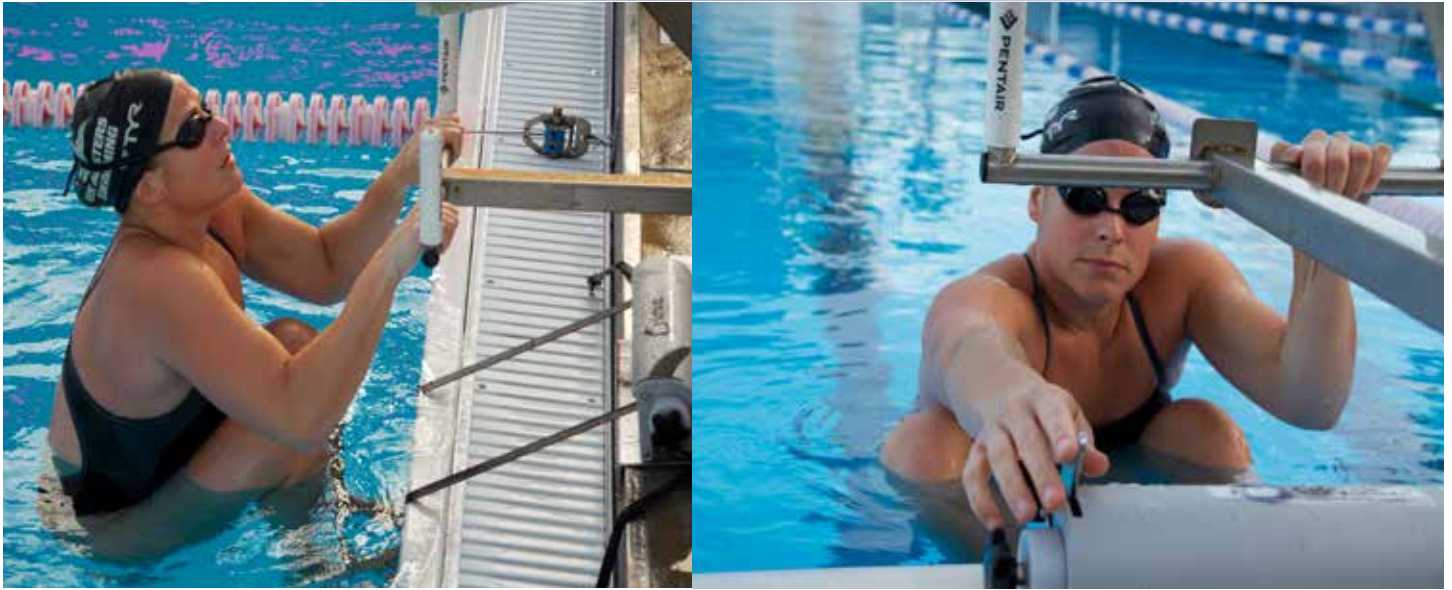


# Backstroke Start Device



- Anti-slip foot wedge
- Easy to set up
- Automatically retracts up and out of the water
- Robust construction
- Adapts to most starting blocks
- World Aquatics, USA Swimming, NFHS, and US Masters Swimming compliant

The backstroke start device (U.S. Patent No. 10,245,524 ) from Colorado Time Systems helps to eliminate slips at the start of a race. The versatile design allows the device to be attached to nearly any starting block with either straps or anchors.

Once in place, pull down the wedge to the desired location on the pool wall and lock into place. Once the swimmer has left the wall, the device will automatically retract up and out of the water until the next swimmer sets up for the next race without interfering with turns and finishes.

The non-slip wedge measures 25.6" x 3.1" (65cm x 8cm) and features a 10 ° angle for secure foot placement at the race start.

Contact us today for more information on this exciting new product, designed to enhance the athlete experience.

Australian Patent No: 2013382748

Rev 08/25

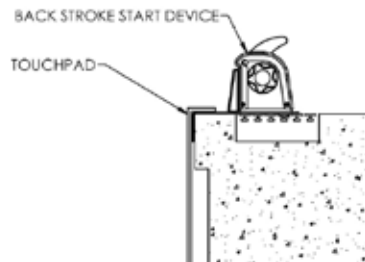


# Typical Mounting Configurations

To retrofit backstroke starting devices in pools with these same gutter styles (bull nose and rimflow), use strap and long (9.25") bracket (P/N 143081-C-L). Note that this bracket shortens the pool by 0.103 inch.

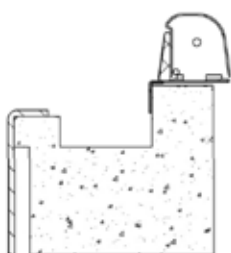


**BULLNOSE COPING**  
\*REQUIRES P/N 143081-C-L

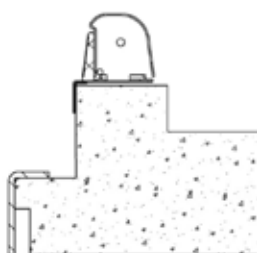


**RIMFLOW GUTTER**  
\*REQUIRES P/N 143081-C-L

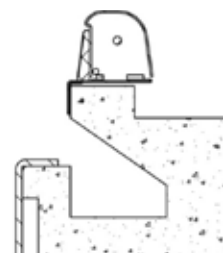
To retrofit backstroke starting devices in pools with these same gutter styles (bull nose and rimflow), use strap and long (7.7") bracket (P/N 143081-C-L). Note that this bracket shortens the pool by 0.103".



**TROUGH GUTTER**



**HAUNCH GUTTER**



**RECESSED GUTTER**

For trough, haunch and recessed gutters, use strap and short (5.7") bracket (P/N 143081-C).

