

## SW-225 Training Wheel

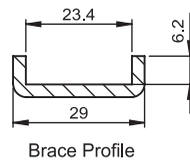
- Material: Steel Stay / Rubber Tire
- Fit 12" ~ 20" bikes.



SW-225F  
with Plastic Rim



SW-225G  
with Steel Rim



Brace Profile

## SW-229 Training Wheel

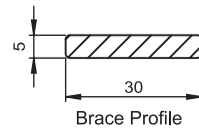
- Material: Steel Stay / Rubber Tire
- Fit 16"~20" bikes.



SW-229F  
with Plastic Rim



SW-229G  
with Steel Rim



Brace Profile

## SW-238 Training Wheel

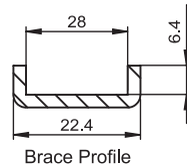
- Material: Steel Stay / Rubber Tire
- Fit 20" bikes.



SW-238F  
with Plastic Rim



SW-238G  
with Steel Rim



Brace Profile

## SW-222 Training Wheel

- Material: Steel Stay / Rubber Tire
- Fit 12"~ 20" / 16"~20" bikes.
- Standard steel stay thickness: 2.8mm.
- TÜV approved steel stay thickness: 3.5mm.  
(SW-222FISO / SW222GISO)



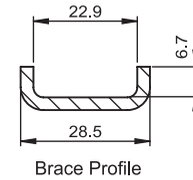
SW-222F  
with Plastic Rim



SW-222G  
with Steel Rim



ISO 8098  
(t: 3.5mm)  
12"~ 20"only



Brace Profile

## SW-223 Training Wheel

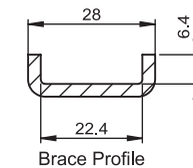
- Material: Steel Stay / Rubber Tire
- Fit 12"~16" / 12"~20" bikes.



SW-223F  
with Plastic Rim



SW-223G  
with Steel Rim



Brace Profile

## SW-224 Training Wheel

- Material: Steel Stay / Rubber Tire
- Fit 12"~20" BMX / 12"~16" MTB.
- Standard steel stay thickness: 2.8mm.
- TÜV approved steel stay thickness: 3.5mm.  
(SW-224FISO / SW224GISO)



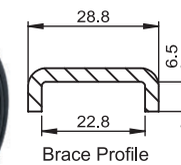
SW-224F  
with Plastic Rim



SW-224G  
with Steel Rim



ISO 8098  
(t: 3.5mm)  
12"~20" only



Brace Profile

# Brackets of Training Wheel

**FIT MODEL:** SW-222, 223, 228, 230, 231 & 233.



**J1**  
For attaching on the flange nut of rear hub axle.



**J2**  
Standard bracket.



**J3 (Standard)**  
For attaching on the thicker hexagonal nut of rear hub axle.



**JS**  
For attaching on the thinner hexagonal nut of rear hub axle.



**N1**  
Short cross bracket fixed on the chain stay, for MTB with coaster brake.



**N2**  
Longer cross bracket fixed on the chain stay, for MTB with hand brake.



**N3**  
Cross bracket fixed on the chain stay, for MTB bike.



**J5R / J5L**  
For attaching on the dropout of MTB bike. For right & left two sides.



**L**  
For outside attaching on the convex "C" shape stay.

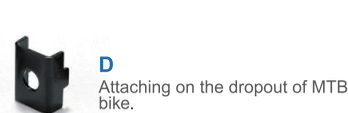
**FIT MODEL:** SW-303



**A**  
Standard bracket.



**A2**  
For easy pushing upwards and no conflict with the seat stay.



**D**  
Attaching on the dropout of MTB bike.

**WHEEL SIZE & SCREW CAP**



**D** 126mm



**E** 126mm



**F** 131mm



**F3** 131mm



**G** 131mm



**Screw Cap**

**FIT MODEL:** SW-A011



**A011**  
Bracket fixed on the chain stay 19mm.



**A011-1**  
Bracket fixed on the chain stay 26mm.



**A011L**  
Bracket fixed on the chain stay 20mm.

## SW-303D(E) Training Wheel

- Material: Steel Stay / Plastic Rim / PVC Tire
- Fit 12" / 14" / 16" / 18" / 20" bikes.



**SW-303D**



**SW-303E**



**SW-303D**  
with Decorative Rim

**SW-303E**  
with Regular Rim

Brace Profile

## SW-323D(E) Training Wheel

- Material: Steel Stay / Plastic Rim / PVC Tire
- Fit 12"~14" / 14"~16" / 16"~18" / 18"~20" bikes.



**SW-323D**



**SW-323E**



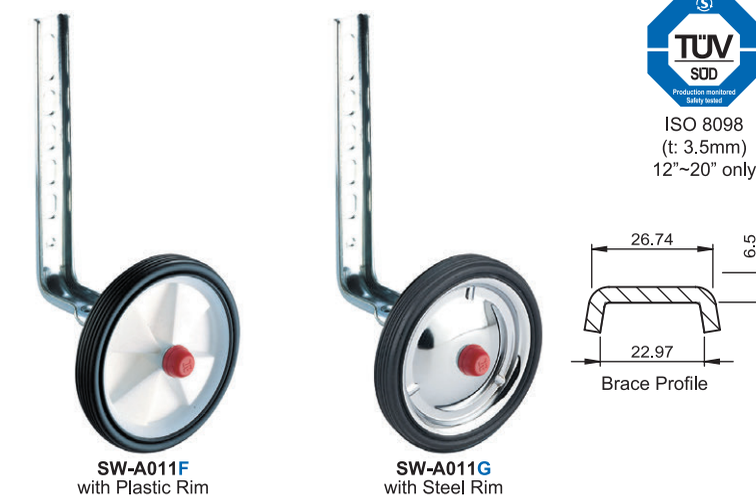
**SW-323D**  
with Decorative Rim

**SW-323E**  
with Regular Rim

Brace Profile

## SW-A011 Training Wheel

- Material: Steel Stay / Rubber Tire
- Fit 12"~20" BMX / 12"~16" MTB.
- Standard steel stay thickness: 2.8mm.
- TÜV approved steel stay thickness: 3.5mm. (SW-A011FISO / SWA011GISO)

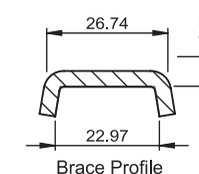


**SW-A011F**  
with Plastic Rim

**SW-A011G**  
with Steel Rim



ISO 8098  
(t: 3.5mm)  
12"~20" only



Brace Profile