

SWIM TEACHING PLATFORM | FIBERGLASS STANDING DESK

SMALL: 1.05.107.92

LARGE: 1.05.107.98

Designed to provide swim schools with safe teaching platforms.

POOL EQUIPMENT



MOLDED FIBERGLASS STANDING DECK

Raised surface above the pool bottom creates a safe and enjoyable learning experience

REMOVABLE RAILINGS

Creates a clear distinction between teaching areas and enables platforms to be stacked for easy storage

BUILT-IN WHEELS

Makes for easy transportation and storage

INTERLOCKING DESIGN

Platforms can be connected for optimized pool space

DRAINAGE CAPS

Allows water to easily drain out of railings when removed from the pool

MULTIPLE SIZES

Small (1.2M X 1.1M & 23 KG)

Large (1.8M X 1.1M & 38 KG)



PRODUCT DESCRIPTION

Submersible standing deck designed for teaching lessons in deeper water. The uniquely molded fiberglass creates a sturdy, non-slip surface above the pool bottom. Railings create a safe and clear distinction between teaching areas and can be connected to create larger platforms. Should only be used under adult supervision.



DESIGNED IN CALIFORNIA

FINIS, Inc.

FINISswim.com

USA 925.454.0111 | EU +359 2 936 86 36

FINIS[®]
simplify swimming

SWIM TEACHING PLATFORM | REPLACEMENT PARTS

Replacement Parts available for Swim Teaching Platform.

All replacement parts are compatible with Small 1.2m and X-Large 1.8m Platforms.



1  **LEG/RAIL PIPE**
STYLE: 1.05.133
Must be cut to size (1m long)

3  **HANDRAIL END CAP**
STYLE: 1.05.137
Used to cap handrail holes that are not in use

5  **LEG SCREW CAP**
STYLE: 1.05.151
Secures the leg shelving fixture into place

7  **REPLACEMENT WHEEL**
STYLE: 1.05.131
Includes one wheel and bolt only

9  **COUPLER**
STYLE: 1.05.141
Used to join 2 pieces of pipe

2  **"T" JOINT**
STYLE: 1.05.135

4  **PLATFORM BASE CAP**
STYLE: 1.05.146
Used to cap handrail holes that are not in use

6  **WHEEL ASSEMBLY**
STYLE: 1.05.142
One complete wheel assembly

8  **"L" JOINT**
STYLE: 1.05.138

10  **LEG SHELIVING FIXTURE**
STYLE: 1.05.153
Attaches the legs to the platform base