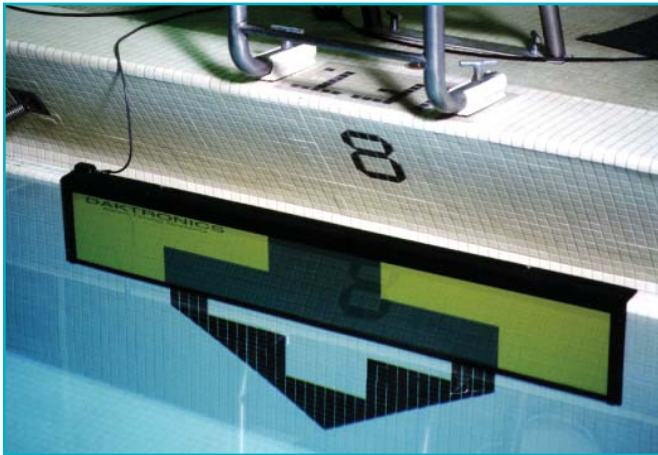


Touchpads



T-6000 series

T-6000 series touchpads from Daktronics incorporate state-of-the-art materials and construction techniques with practical design to make them the most durable and dependable on the market today. The stainless steel construction of the touchpads provides reliability.

Daktronics has the technical experience, gained from providing timing and scoring products at the highest levels of athletic competition, that makes T-6000 series touchpads extremely dependable.

Daktronics offers four standard sizes to fit your needs, including the T-6240F that meets F.I.N.A. specifications. All are carefully crafted to provide reliable service without yearly maintenance costs.

To help you maintain and transport Daktronics touchpads, a specially-designed storage cart is available.

Stainless steel touchpads are a vital component of a complete timing/scoring system.

Daktronics offers a complete system for aquatics which includes the OmniSport® 6000 timer.

Daktronics T-6000 series have a nonslip, nonabrasive surface that competitive swimmers rely on for fair and consistent starts and turns.

Daktronics touchpads carry a two-year warranty.

Features:

*Non-slip,
non-abrasive
textured surface*

*High sensitivity
across top and
front of touchpad*

*Stainless steel
construction*

*Flow-through
design does not
require pumping or
air-metering*

*Adjustable gutter
attachments for
installation in
nearly any pool*

*Optional cart for
easy storage and
transport*



The optional storage and transport cart is a great place to store your touchpads and offers an easy way to move them.

Touchpad Design

Daktronics touchpads use a proven design that incorporates three conductive plates made of non-corrosive stainless steel. The stainless steel construction gives years of reliable service and will not crack or break under pressure like plastic touchpads.

The front and top of the touchpad provide high sensitivity across the entire, non-slip surface of the touchpad. Stainless steel front and intermediate plates flex easily when the touchpad is activated by the swimmer.

Resilient strips of insulating acrylic foam tape separate each plate. These strips allow plate contact when lightly touched, yet are resilient enough to keep wave action from activating the plate.

The ability to let water flow through the touchpad has the added effect of helping it adhere to the pool wall, minimizing pad movement in all directions.

Daktronics touchpads are designed to be self draining. As the unit is lifted from the pool, water quickly drains through small holes along the bottom. The touchpads can be placed easily on the optional cart for storage and transport.



Shown above is the back side of a T-6000 series touchpad.

MODEL NUMBER	WIDTH	HEIGHT	THICKNESS	TOP FLANGE DEPTH
T-6060	60" (1524mm)	22" (559mm)	0.3" (8mm)	2.8" (71mm)
T-6078	78" (1981mm)	22" (559mm)	0.3" (8mm)	2.8" (71mm)
T-6190F	75" (1900mm)	35.5" (900mm)	0.3" (8mm)	2.8" (71mm)
T-6240F	94.5" (2400mm)	35.5" (900mm)	0.3" (8mm)	3.2" (81mm)

All models are front and top sensitive and are designed with the same standard features. Custom touchpads and/or mounting brackets for unique gutter configurations are also available.

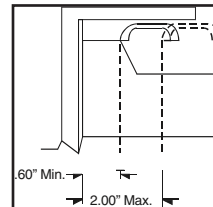
Mounting Brackets

Included with your touchpads are the appropriate mounting brackets for your type of pool. Like the touchpads, the mounting brackets are manufactured of high quality stainless steel.

Three different mounting brackets are available (shown below). Use the drawings below to determine which mounting brackets are appropriate for your pool.

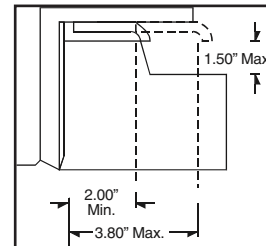
Typical "Narrow Lip" Gutter (Type A)

Maximum gutter lip thickness is 2.0" (51mm)



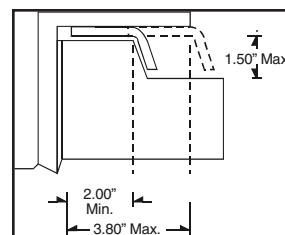
Typical "Shallow" Gutter (Type B)

Shallow: maximum gutter lip height is 1.5" (38mm);
Wide lip: All shallow gutters with thickness greater than 2.0" (51mm)



Typical "Common" Gutter (Type C)

Deep: all gutters with a lip height greater than 1.5" (38mm)
Wide lip: all deep gutters with a lip thickness greater than 2.0" (51mm)



"Rim-flow" brackets are available on request.