DAKTRONICS



RELAY TAKE-OFF PLATFORM PRODUCT SPECIFICATIONS

DIMENSIONS: Model 3223: Width 23", Depth 32" (584 mm, 813 mm).

Model 2723: Width 23", Depth 27" (584 mm, 686 mm). Model 2023: Width 23", Depth 20" (584 mm, 508 mm). Model 2020: Width 19.7", Depth 19.7" (500 mm, 500mm).

All models the front lip is 1 34" high.

WEIGHT: Model 3223: 12.5 lb (5.7 kg)

Model 2723: 11 lb (5 kg) Model 2023: 9 lb (4.1 kg) Model 2020: 8 lb (3.6 kg)

CONSTRUCTION: Durable, lightweight aluminum and plastic laminate design with traction surface.

PLATFORM COLOR: The standard platform is white with the Daktronics blue logo.

OPERATING

CONDITIONS: The platform is quick and easy to install and simple to secure to the starting blocks.

CONTROL BOX: The electronics are housed in a water proof case attached to the strap of the platform.

PLUG: The platform has a standard banana plug which can be used in any button input.

GENERAL INFORMATION: The Relay Take-Off Platform is a sensor that precisely detects the moment a swimmer looses

contact with the platform during a relay. The Relay Take-Off Platform (RTOP) with the Daktronics OmniSport® 2000 timing system and Daktronics T-6000 series touchpads accurately measure the relay exchange to 1/100th of a second as required by the rule book. New technology allows the RTOP to sense human contact rather than force. A swimmer may be laid out perfectly horizontal and their toes are still touching the platform, but there is no

force.

WARRANTY/SERVICE PLAN: Exclusive Daktronics Gold® plan in the U.S. and Canada (see SP10093 for more information).

\$L052307-07576 Page 1 of 1 Copyright © 2003-2007 Daktronics Inc.

