

Precision Door Raceway Drill Fixture

Maintain Fire Door Listing When Used By Intertek Certified Installers





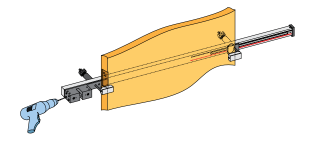


The SDC Door Raceway Pro™ provides a precision method of wire preparation for particle filled or solid wood doors to accommodate the installation of electrified locksets, exit devices and hinges. The fixture provides a guide that spans the full width of the door to help provide the most accurate drilling. Other features include:

- Choice of 7000-IDF for Intertek Perfect Raceway certified installers and 7000-DF for non certified installers and non-fire rated doors.
- · Yearly drill bushing replacement required for 7000-IDF to maintain certification
- 3/8" x 4 ft drill bit included, 1/4" drill bit optional
- · Comes standard with carrying case
- · Drilling guide spans full door width for more accurate drilling
- · Full width guide is adjustable several degrees up or down from hinge stile to lock stile to accommodate lock
- Two 3/8" and two 1/4" drill bit guides to accommodate both standard and extra thick doors
- View installation video at www.sdcsecurity.com/perfectraceway.aspx

Models

7000-DF	Door Raceway Drill Fixture for Non-certified installers & non-fire rated do	\$600 NET por
7000-IDF	Door Raceway Pro™ For Intertek Certified Installers	\$700 NET
7000-DB1/4	1/4" x 4 foot drill bit	\$50 NET
7000-DB3/8	3/8" x 4 foot drill bit	\$75 NET
7000-BK1/4	Drill Bushing Kit	\$50 NET
7000-BK3/8	Drill Bushing Kit	\$50 NET
Upgrade 7000-DF to IDF		\$150 NET







The Perfect Raceway Program

7000-IDF Door Raceway Pro™ Ensures **Compliance after Field Modifications**

Today, installers are tasked with retrofitting existing fire doors with enhanced features such as access controls and electrified hardware. Whatever the installation approach, with few exceptions, field modifications made to a factory original door or frame voids the fire rating. This is a great deal of liability for anyone to carry. Through Intertek's Perfect Raceway Program you can be trained and certified to properly install a raceway utilizing the SDC 7000-IDF Door Raceway Pro™ door core drill fixture in a fire door without voiding the fire resistance rating

Gain a Competitive Advantage

We understand your need to limit personal liability. Through this program you can ensure the fire doors you modify remain compliant with NFPA 80 and continue to function as designed. Doing so will provide you with a significant advantage over your competition.

Our half-day course will provide you with essential training on applicable code requirements, how to use Intertek's program website and, after installation of the raceway, how to properly identify the door for Authority's Having Jurisdiction (AHJs). Once you pass an examination and demonstrate proper use of the program tool, you will be eligible to become a Certified

Perfect Raceway Information & Training Schedule

Visit the Intertek website to register for a class, to host a class in your area, or to view more information on the program!

Go to: http://www.whmark.com/raceway

SECURITY DOOR CONTROLS



About Intertek

For more than 100 years Intertek has served as the testing, evaluation, and certification leader for building products and materials. Intertek's Warnock Hersey (WHI) Mark has long been the industry preferred



certification mark. With this program we are proud to provide you with a means of demonstrating continued compliance.

Frequently Asked Questions (FAQs) regarding the program when using the SDC 7000-IDF

The Perfect Raceway program will allow technicians who successfully complete the training class, to drill fire rated doors in the field to be retrofitted with electrified locking hardware. The field technicians will be able to apply a Warnock Hersey label that is specific to this program. When an Authority Having Jurisdiction (AHJ) sees this label on the door, they will know that the door has been modified by a Certified Installer who has completed our training. The Perfect Raceway Program meets the guidelines of NFPA 80's 'label service program' requirements.

What are the advantages?

- Save time and money by drilling raceways in fire rated doors on site
- Acceptance and recognition by AHJ's
- Certified Installers can provide same day service.
- AHJ's will be trained, at no charge to them, so they are familiar with the program
- AHJ's can locate Certified Installer companies by going to: www.whmark.com

What are the costs?

Class costs - A one time fee to attend the class is required upon registration. You will be sent information regarding how to process your credit card payment once you are registered. This fee is \$500.00 US for a four hour training class which includes:

- a) Code and fire door assembly component education
- b) Hands-on training with the program drilling tools
- c) Training on use of SpecDirect™ database for label ordering and logging
- d) A written examination
- e) An ID badge with the class attendee's photo and other pertinent information

Each company will be able to order labels directly from Intertek. The installing technician will apply a label to each door after the raceway installation.

Label costs

- Labels will be \$40.00 US @
- Minimum of 10 per order
- Non-refundable
- Example of label shown here

WARNOCK HERSEY W/N 14337 The Perfect Raceway SERIAL NO. 100001 www.whmark.com/raceway

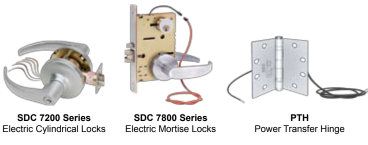
Door Raceway Pro™ tool costs

Each company will be required to purchase or lease a Raceway program

drilling tool and will be responsible for annual maintenance of the tool. Please refer to the SDC purchase or lease agreement for specific terms and conditions. There are also options to sub-lease from participating integrators or wholesalers for short term or occasional use or to retrofit your current SDC Door Raceway Pro™ tool.

A Certified Installer's badge is valid for three years, at which time, an on-line class will be given to bring your knowledge base up to date with current changes in standards and processes.

Electric Hardware





OPERATING INSTRUCTIONS: SDC 7000-IDF DOOR RACEWAY PRO™

- 1. Carefully read all instructions located on the Drill Fixture.
- 2. Remove center hinge and place Drill Fixture across door as shown.
- 3. Align Drill Fixture as required using colored lines to determine drill bit path (red = 3/8" diameter drill bit, black = 1/4" diameter drill bit.)
- 4. Once Drill Fixture is properly aligned, tighten clamps onto door and drill

CAUTION: Do not penetrate door more than two inches at a time. Back out drill to drop debris after each and every 1" to 2" drilling of door.