TIA TORNADO BLUE FILE

PERFORMANCE

Smoothly tapered shapes and predictable performance with enhanced metallurgy.

IMPROVED CROSS-SECTION

The convex triangular cross-section enhances cutting action while decreasing rotational friction between the blade of the file and dentin.

NON-CUTTING TIP DESIGN

Allows each instrument to safely follow the secured portion of the canal while the small flat area on the tip enhances its ability to find its way through soft tissue and debris.





www.tiadent.com

Size	Taper	Length	Torque	Speed	Cross Section	Packing
TT15	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
<u> </u>	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
— TT25	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
TT30	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
<u> </u>	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
T T40	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
TT45	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
<u> </u>	04/06	21,25,31mm	2-3N/cm	250-350rpm		6pcs/box
T T55	04/06	21.25.31mm	2-3N/cm	250-350rpm		6pcs/box

PRODUCT DESCRIPTION

The blue standard has been raised - The distinctive color of Tia Tornado Blue File rotary files is a visible titanium oxide layer resulting from a TiaDent proprietary processing of NiTi wire for optimum performance. But the real differences become apparent when you try Tia Tornado Blue File rotary files for yourself.

PRODUCT HIGHLIGHTS

Greater resistance to cyclic fatigue;

Increased torque strength & reduced shape memory while conforming to natural curves;

Available in ISO tip sizes from 15-55 and in .04 and .06 taper;

Sold in pre-sterilized blister packs of 6;

PROTOCOL FOR USE

1-Prepare straight – line access to canal orifice.

2-Use K-files (#10, #15) to detect the root canal.

3-Use (TSX) to enlarge upper part of the canal.

4-Use Tia Tornado Gold Pathglider (13,16,19) /.02 or (15/.03).

5-In small canal, Use (TT20/.04) to full working length, then use (TT25/04) to full working length, (TT25/.04) or if the canal needs more preparation, you can use (30/.04).

6- In medium or large canal, use (35/.04, 40/.04) depending on the size of the canal.

7-Another using of Tornado blue is crown down technique (coronal use 30/.06,25/.06) then use (25, 30/.04) Apical full working length.

8-If you want to use (taper 06) files the same way upper.

*During protocol of use, irrigate, recapitulate after each file.



TiaDent Inc.

