

Micro6™

Molar Tube with Zip-Release

Unique zip-release cap converts only when you want it to.

TPO® announces a new Single Convertible Molar Tube — Micro6 with Zip-Release. The new upper bondable tube has a smaller profile height with fully functional tie wings. The convertible cap has a unique zip-release for easier conversion.



Features

- Low profile height
- Cobalt chromium for strength and biocompatibility
- Fully functional tie wings for easy ligation
- Rounded ball-end hooks
- Perforated cap for easy conversion
- Larger fluted tube opening
- Anatomically contoured base

Archwire Tube Size	Tube Length	Torque	Tip	Distal Offset
0.46 x 0.64mm (.018" x .025")	4.0	-10°	0°	4°
0.56 x 0.71mm (.022" x .028")	4.0	-10°	0°	4°

A standard cap removing plier can be used to convert the Micro6 cap.

Find out more at tportho.com
or call **800-348-8856**



TP Orthodontics, Inc.
tportho.com

Ultra Low Profile

Molar Tube

A closer fit for a stronger bond.

Positions easily and accurately.

Conforms to buccal groove.

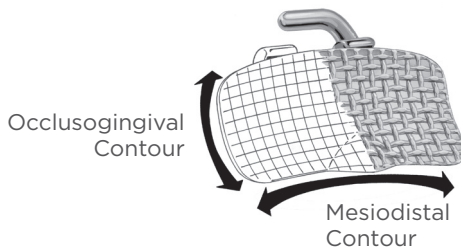
Improves patient comfort.

Our Ultra Low Profile Molar Tubes feature an intelligent design for more accurate placement, closer fit and stronger bond. The ultra low profile minimizes the potential for debonding due to occlusal forces while improving patient comfort. And the bondable pad with an occlusal indent conforms to the buccal groove for a better fit.



Features

- Extremely low profile for greater patient comfort
- Minimizes potential for occlusal force interference
- Funnel-shaped entrance for ease of wire insertion
- Indent guides for easy, accurate positioning available on select sizes
- Exclusive PrimeKote Technology



PrimeKote®

The exclusive PrimeKote polymer interface is applied to the base of all Ultra Low Profile Tubes to provide a significantly stronger, fatigue-resistant bond between the bracket base and adhesive interface. PrimeKote is demonstrated to improve bond strength, even in a wet environment.

PrimeKote provides maximum adhesive transfer from the tooth surface during debonding. As a result, most of the adhesive remains on the tube base for fast, easy clean-up.

Find out more at tportho.com
or call **800-348-8856**

