

TORQTECH

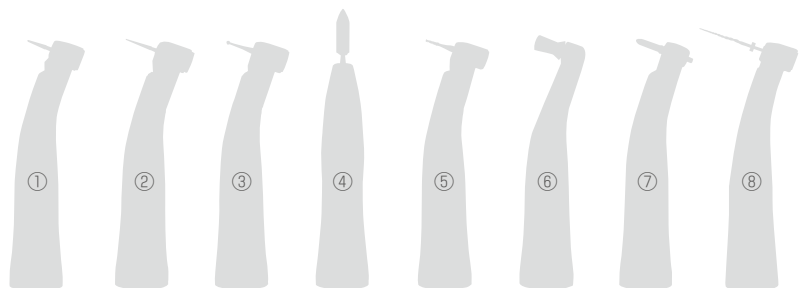


Thinking ahead. Focused on life.

TORQTECH

Experience a revolution in handpiece design.

TORQTECH is built tough and durable, yet provides a steady cut for even the most delicate of margins. TORQTECH's superb handling and comfort grip will make this the attachment you reach for time and time again.





- ① CA-5IF-O-UM Ultra mini Contra Angle with 1:5 speed increasing gear ratio with light
- ② CA-5IF-O Contra Angle with 1:5 speed increasing gear ratio with light
- ③ CA-DC-O Contra Angle with 1:1 gear ratio with light
- ④ ST-DH Straight Attachment without light
- ⑤ CA-10RC-O Contra Angle with 10:1 reduction gear ratio with light
- ⑥ CA-4R-PP Prophy contra angle without light
- ⑦ CA-4R-O-PF Inter-proximal contra angle with light
- ⑧ CA-10RC-ENDO Contra Angle with 1:10 slow down gear ratio for endodontic treatment without light

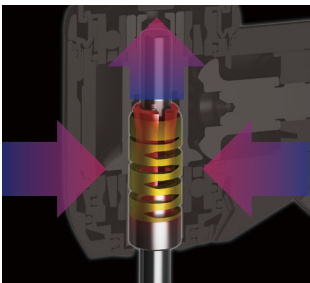
1:5 Contra-angles

Robust and durable with easy access



Easy access

The compact head improves visibility, while the comfort grip makes it easy to position. The angle is designed to help avoid contact with opposing teeth, allowing you to focus on treatment, rather than access.



Unique, multi-point chuck
MORITA's unique chuck design grips the burr firmly and doesn't lose its strength even after years of use. Experience the stability only a TORQTECH can provide when performing work that requires great precision.

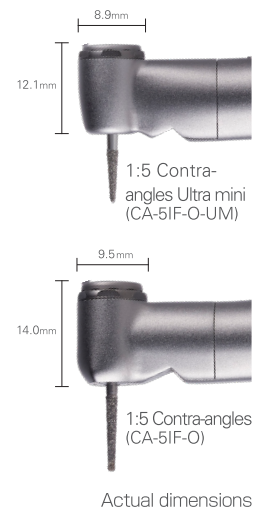


Highly durable involute gears
A unique combination of internal and involute gears provide superior durability by reducing wear and resistance.



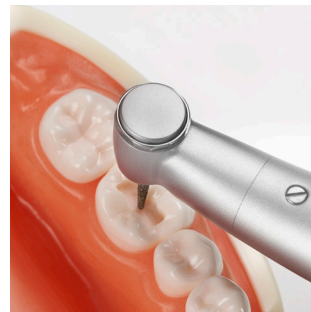
1:5 Contra-angles Ultra mini

For maximum access and visibility



Improved access

The best just got better. The TORQTECH Ultra mini Contra-angle is ideal for treating patients with limited jaw mobility or children with small oral cavities. Use any standard friction bur up to 21mm and enjoy the stability and durability you've come to trust, now in a smaller profile.



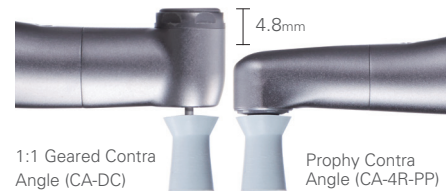
See what you've been missing
The ultra mini head allows you to reach narrow treatment areas with ease and provides excellent visibility for fine, precise work.



Wide, one-point spray
Newly designed spray mechanism provides a wide spray ensuring adequate cooling in even the most challenging treatment areas.

Reduced Speed, Improved Performance

Take Cleaning to a Whole New Level



- Superb access
- Sealed head helps prevent contamination and extends working life
- Thrust bearings for improved durability

The ultra mini head provides excellent access and its rounded shape is more comfortable for patients. In addition, the head is sealed to prevent prophy paste from getting inside the attachment which helps improve its durability and extend its working life.





Interproximal Stripping Made Easy

- Finely controlled with up to 10,500 oscillations per minute
- Quickly remove enamel with high power and torque
- May be used for contouring and polishing enamel
- Superior control for improved patient safety



Specifications

	 Optic ^{※2}		 Non-Optic		 Optic ^{※2}		 Non-Optic		
Name	TORQTECH								
Model	CA-5IF-O	CA-5IF	CA-5IF-O-UM	CA-DC-O	CA-DC	ST-DH			
Gear ratio	1 : 5 (speed-up)		1 : 5 (speed-up)		1 : 1		1 : 1		
Maximum Rotation Speed (rpm)	40,000		40,000		40,000		40,000		
Head Diameter (mm)	Φ 9.5		Φ 8.9		Φ 9.5		-		
Head Height (mm)	14.0		12.1		13.3		-		
Total Length (mm)	94		93		94		83		
Weight (g)	68		66		67		73		
Glass Rod Light Guide	○	-	○	○	○	-	-		
Surface Treatment	Ion plating								
Spray Holes	3		1 (wide one-point spray)		1		1		
Spray Filter	○	-	○	○	○	-	-		
Bur Insertion/Removal Method	Push button				Mechanical locking				
Usable Burs ^{※3}	Shaft Type 3 (FG)		Shaft Type 3 (FG) Standard shortshank		Shaft Type 1 (CA)		Shaft Type 2 (HP)		
Usable Motor	Motor conforming to JIS T5912 / ISO14457								

	 Optic ^{※2}		 Non-Optic		 Optic ^{※2}		 Non-Optic		
Name	TORQTECH								
Model	CA-10RC-O	CA-10RC	CA-4R-PP	CA-4R-O-PF	CA-10RC-ENDO ^{※4}				
Gear ratio	10 : 1 (slow down)		4 : 1 (slow down)		4 : 1 (slow down) (up and down movements)		10 : 1 (slow down)		
Maximum Rotation Speed (rpm)	40,000		10,000		20,000		20,000		
Head Diameter (mm)	Φ 8.0		Φ 8.0		Φ 7.8		Φ 9.0		
Head Height (mm)	13.0		8.5		9.1		13.5		
Total Length (mm)	94		94		94		94		
Weight (g)	69		67		67		55		
Glass Rod Light Guide	○	-	-	-	○	-	-		
Surface Treatment	Ion plating								
Spray Holes	1		-		1		-		
Spray Filter	○	-	-	-	○	-	-		
Bur Insertion/Removal Method	Push button		Screw		Frictiongrip		Push button		
Usable Burs ^{※3}	Shaft Type 1 (CA)		Screw (No.1-72UNF)		EVA Tips ^{※1} Lamineer Tips ^{※1}		Shaft Type 1 (CA)		
Usable Motor	Motor conforming to JIS T5912 / ISO14457								

For models with optic and non-optic versions, a photo of the optic version is presented. ^{※3} : Use burs that conform to ISO1791-1 or JIS T 5504-1.

^{※1} : EVA Tips, Lamineer Tips are trademarks or registered trademarks of Dentatus. ^{※4} : To utilize the apex location functions of the CA-10RC-ENDO,

^{※2} : Cannot be connected to non-optic motors.

ensure it is connected to a micromotor providing this option.



Spray Filter

Optical models come equipped with an easy to clean spray filter that helps keep your cooling spray reliable.



MORITA MULTI SPRAY

Specially designed lubricant to optimize the performance of TORQTECH and maintain its durability.



Development and Manufacturing

J. MORITA MFG. CORP.

680 Higashihama Minami-cho, Fushimi-ku,
Kyoto 612-8533, Japan
T +81. (0)75. 611 2141, F +81. (0)75. 622 4595

Morita Global Website

www.morita.com

Distribution

J. MORITA CORP.

3-33-18 Tarumi-cho, Suita-shi, Osaka 564-8650, Japan
T +81. (0)6. 6380 1521, F +81. (0)6. 6380 0585

J. MORITA USA, INC.

9 Mason, Irvine CA 92618, USA
T +1. 949. 581 9600, F +1. 949. 581 8811

J. MORITA EUROPE GMBH

Justus-von-Liebig-Strasse 27b, 63128 Dietzenbach, Germany
T +49. (0)6074. 836 0, F +49. (0)6074. 836 299

MORITA DENTAL ASIA PTE. LTD.

3 Science Park Drive,
#01-05 The Franklin Singapore Science Park1, Singapore 118223
T +65. 6779. 4795, F +65. 6777. 2279

J. MORITA CORP. AUSTRALIA & NEW ZEALAND

Suite 2.05, 247 Coward Street, Mascot NSW 2020, Australia
T +61. (0)2. 9667 3555, F +61. (0)2. 9667 3577

J. MORITA CORP. MIDDLE EAST

4 Tag Al Roasaa, Apartment 902, Saba Pacha 21311 Alexandria, Egypt
T +20. (0)3. 58 222 94, F +20. (0)3. 58 222 96

J. MORITA CORP. INDIA

Felix Office No.908, L.B.S. Marg, Opp. Asian Paints, Bhandup (West), Mumbai 400078, India
T +91-22-2595-3482

J. MORITA MFG. CORP. INDONESIA

28F, DBS Bank Tower, Jl. Prof. Dr. Satrio Kav. 3-5, Jakarta 12940, Indonesia
T +62-21-2988-8332, F + 62-21-2988-8201

SIAMDENT CO., LTD.

71/10 Mu 5, Thakham, Bangpakong, Chachuengsao 24130, Thailand
T +66. 38. 573042, F +66. 38. 573043
www.siamdent.com

Diagnostic and Imaging Equipment

Treatment Units

Handpieces and Instruments

Endodontic System

Laser Equipment

Laboratory Devices

Educational and Training Systems

Auxiliaries