TwinPower Turbine® High Speed Handpieces
Standard, Mini, and 45° Head Designs
Thinking ahead.
Focused on life.
Where Design Meets Function

The TwinPower Turbine high speed handpiece is a masterful symbiosis of design and function. It combines state-of-the-art engineering with highly practical and user-friendly handling including the world’s only ‘Zero Suck Back’ system. The TwinPower Turbine is well equipped to provide you first-rate instrumentation for performing all clinical procedures.
Double-impeller Technology
Provides class leading, high-powered performance (up to 22 W) while delivering constantly balanced torque.

Ceramic Ball Bearings
40% lighter and 3 times harder than conventional bearings, they offer an extended turbine life, reduced operation noise, and less vibration.

Quick-stop Brake System
Rapid braking for optimal operator and patient safety.

Unique Zero Suck Back Technology
Prevents the intake of aerosol and other particles when it is stopped.

Radial Air Bypass
Minimizes patient discomfort by displacing exhaust air away from the preparation area.

Quiet Operation
Advanced fluid dynamics enables extremely quiet, high speed instrumentation.

Compact Head
Offers enhanced maneuverability and superior access.

Glass Rod Optics
Highly focused and stable illumination (25,000 LUX).

Flexible Coupling Options
Direct connection to various commonly used couplings.

Push-button Chuck
Simple to operate, this high-precision function ensures safe attachment to the preparation instrument.

Easy Cartridge Replacement
Capsule-type cartridge rotor allows for simple exchange when required.

TwinPower Turbine High Speed Handpiece
Equipping You with Numerous Advantages

Note: Evaluations conducted on standard head design.
Well-balanced, Ergonomic Design

With Morita’s unique design, TwinPower forms a perfect balance of efficiency and operator comfort. Light, compact, convenient, and highly functional – in a word: perfection.

**Comfortable even during extensive use**

The compact and lightweight design of TwinPower is extremely comfortable to work with – even over extended periods of use. Weighing as little as 48 grams, fatigue of the operator’s hand, wrist, and fingers is significantly reduced.

**Ideal angulation**

The practical 15° angle of TwinPower’s standard and mini handpieces enable you to easily maneuver around the various areas of the oral cavity. The head is also perfectly angled at 21.5° to enhance alignment of the bur shaft with the tooth’s axis.

**New grip design and surface treatment**

TwinPower features a newly designed grip, which enables a relaxed hold of the handpiece. The unique ceramic coating treatment offers up to 30% greater friction forces, improving grip and durability throughout multiple sterilization cycles.
TwinPower Head Designs

TwinPower Turbine Standard
Model PAR-4HEX-O
- Head size: Ø 10.5 mm, height 13.2 mm
- Power: 22 W
- 3 air/water spray nozzles
- Weight: 48 - 57 g

The TwinPower standard model offers a head height of 13.2 mm and 22 watts of smooth cutting power. Recently evaluated by several evaluation institutions, TwinPower has earned high marks for its fit to hand ergonomics, balance, visibility, power output, and braking ability. This model is an excellent choice for safe and efficient preparations in everyday practice.

TwinPower Turbine Mini
Model PAR-4HMX-O
- Head size: Ø 10.5 mm, height 10.6 mm
- Power: 18 W
- 1 air/water spray nozzle
- Weight: 48 - 57 g

The TwinPower mini model packs up to 18 watts of power into a tiny head design, just 10.6 mm in height. This extremely small design offers exceptional access and visibility without sacrificing power. It is the first mini-head handpiece on the market to offer cutting efficiency equal to (or greater than) other manufacturers’ standard sized heads. This model is the perfect choice for limited access or when treating children.

TwinPower Turbine 45
Model PAR-4HEX-O-45
- Head size: Ø 10.5 mm, height 13.2 mm
- Power: 20 W
- 3 water ports
- Weight: 53 – 59 g

The TwinPower Turbine 45 model offers maximum access and visibility with a 45° angle and an overall head size smaller than competitive units. Extremely powerful, it delivers up to 20 watts for smooth, efficient cutting. Rear-facing exhaust vents direct air flow away from the surgical site for patient protection.
TwinPower features the all new double-impeller technology – a truly unique engineering advancement.

**TwinPower’s design and operational concept**

The air from the drive air nozzles (1) powers the primary impeller (2). The exhaust air is directed through fixed fins (3) to power the secondary impeller (4). The operational result is a more powerful, constant torque and controlled speed, even under load.

1. **Three drive air nozzles**
2. **Primary impeller**
3. **Fixed fins to direct the exhaust air**
4. **Secondary impeller**

**Quiet operation**

Advanced fluid dynamics reduces high-pitch noise typically found in high speed handpieces in the 6 - 7 kHz range. The result is quieter operation for both the dental team and patients.

**Greater precision through higher torque**

The unique double-impeller technology of TwinPower offers high continuous torque and improved stability, even under high-load conditions. The consistent cutting power allows you to prepare with far greater precision.

---

Advanced Engineering with Double-impeller Technology

---

1. **Rapid stop brake ring**
   For enhanced preparation safety, the TwinPower series features a unique quick stop brake ring that stops the turbine within 2 seconds. It also reduces the risk of contaminated aerosol suck back flow and prolongs the life span of the bearings.

2. **Radial air bypass**
   Unique and new – the air is dispersed sideways via the radial air bypass to minimize the patient’s discomfort. Usually this discomfort occurs from a vertical cold air stream on the preparation area from other high speed handpieces.

3. **Glass rod optics**
   Autoclave tested, glass rod optics guide for stable brightness (25,000 LUX).

4. **Push-button chuck**
   The push-button chuck is simple to operate. This high-precision function ensures safe attachment to the preparation instrument while providing high-level durability for heavy-load applications.

Chuck part is made of metal.
Zero suck back

1. Drive air flows into an Anti Suck Back Diffuser (ASBD) within the capsule. Air in the ASBD is pressurized through centrifugal force created by the impeller rotation.

2. Through the centrifugal force and rotation of the impeller, air continues to flow into the ASBD and remains pressurized even after drive air is stopped.

3. The pressurized air in the ASBD is released to the outside at the bottom of the head.

4. Exhaust air is also directed over the ASBD through rotation and released at the bottom of the head.

5. The pressurized air in the ASBD prevents depressurization in the head, thus enabling true zero suck back.

Rapid braking poses a particular challenge for ball bearing high speed handpieces. Due to the unique rubber brake ring in the TwinPower quick stop system, it is now possible to rapidly stop the turbine within 2 seconds - allowing for safer and more efficient preparations.
Balanced, constant torque is required to achieve exceptional, smooth tooth preparations. The unique functional design of TwinPower has delivered this balanced, constant torque for the first time. Morita has turned this concept into reality.

**TwinPower rotor**
TwinPower’s double-impeller technology features 36 impeller blades. Three drive air nozzles power the blades. Even when the blade angle changes, the drive air continues to be captured by multiple blades, generating superior power and constant torque, thus creating no vibration.

**Conventional rotor**
Conventional high speed rotors are typically equipped with 8 impeller blades and 1 drive air nozzle. Depending on the angle of the blade, the drive air is not directly captured by the blade, resulting in weak torque phases.

![TwinPower PAR-4HEX Power/Speed Curve](Standard head)

![Torque Ripple Comparison](Standard & mini head)

Measurements made by J. Morita Mfg. Corp. under recommended conditions by each handpiece manufacturer. Torque ripple is the ratio of torque fluctuation due to impeller rotation and stall torque. The lower this is, the smoother the cutting goes.
TwinPower Turbine 45
Applications in Surgery, Periodontics, and Endodontics

Morita has expanded the TwinPower Turbine product line with a 45° handpiece.

- Maximum access & visibility with compact, 45° head
- Safe, rear-facing exhaust vents
- High torque; up to 20 watts of power
- Quiet & long-lasting ceramic ball bearings
- Excellent grip & durability with ceramic coated surface
- Double-impeller technology, unique to product line

TwinPower Turbine 45 offers maximum access and visibility with a 45° angle and an overall head size smaller than competitive units. Extremely powerful, it delivers up to 20 watts for smooth, efficient cutting.

Rear-facing exhaust vents direct air flow away from the surgical site for patient protection. With zero suck back in the air line, TwinPower also provides excellent contamination control, especially important in surgical procedures such as sectioning of 3rd molars.

Its double-impeller rotor design, exclusive to TwinPower handpieces, delivers constant torque and controlled speed, even under high load conditions. Other features include: ceramic ball bearings, glass rod optics, rapid braking within 2 seconds, and a ceramic coated surface for improved grip and handpiece durability.

TwinPower Turbine 45 is one of the most powerful 45° handpieces available.

Exhaust vents direct the air flow away from the work site – an important design for patient safety during surgical procedures.
CP4 LED Coupler for TwinPower Turbine
Highly Durable with Natural, Balanced Lighting

CP4 LED is an efficient and long lasting LED coupler designed for Morita type TwinPower Turbine handpieces.

- 50% brighter than halogen lighting
- 4 times wider field of illumination
- Long lasting, energy saving technology
- Compatible with Morita type TwinPower Turbine handpieces

Perform delicate operations more quickly and efficiently
The LED coupler offers a bright, natural colored light which is very similar to those used in a surgical operating room. It is 50% brighter than Morita’s current halogen bulb and produces a consistent and even illumination which results in less eye fatigue and makes it easier to identify caries, diseases, and abnormalities.

Wide field of illumination
The LED coupler produces a 4 times wider field of illumination compared to halogen light bulbs.

Efficient and dependable
The LED coupler offers a long working life and low operating costs.

Low heat generation and power consumption
An LED light generates very little heat and uses much less energy – about 1/7 of a halogen light bulb.

Easy to upgrade
It’s easy to upgrade without purchasing a new handpiece. The new LED coupler can be integrated into any Morita type TwinPower Turbine handpiece. It is available with and without water adjustment and is compatible with a standard ISO 9168 Type 3 connection.

Constant current control
The CP4 LED coupler has a wide range of acceptability for input supply voltage. In most cases, it requires no adjustment for operation.
TwinPower can be connected to various commonly used couplings.

- TwinPower Morita
- KaVo® MULTIflex® LUX*
- Sirona® R/F*
- W&H® Roto Quick™
- NSK® Mach/Phatelus®/ FlexiQuick Coupling**

Note: TwinPower Turbine 45 is available only in Morita and KaVo® type.
TwinPower Turbine offers several coupling options compatible with 4-hole, 5-hole, or 6-pin connections. Each of these coupling options feature an extremely smooth 360° rotation and quick disconnect for ease of use.

<table>
<thead>
<tr>
<th>TwinPower Morita Coupling Options</th>
<th>(tubing side)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CP4-LD (with LED light)</strong></td>
<td>6-Pin Connection</td>
</tr>
<tr>
<td>- Compatible with 6-pin connection ISO 9168 Type 3 (formerly Type C')</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
<tr>
<td><strong>CP4-W-LD (water adjustment &amp; LED light)</strong></td>
<td>6-Pin Connection</td>
</tr>
<tr>
<td>- Compatible with 6-pin connection ISO 9168 Type 3 (formerly Type C')</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
<tr>
<td>- Water adjustment valve</td>
<td></td>
</tr>
<tr>
<td><strong>CP4-O (with light)</strong></td>
<td>6-Pin Connection</td>
</tr>
<tr>
<td>- Compatible with 6-pin connection ISO 9168 Type 3 (formerly Type C')</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
<tr>
<td><strong>CP4-WO (with water adjustment &amp; light)</strong></td>
<td>6-Pin Connection</td>
</tr>
<tr>
<td>- Compatible with 6-pin connection ISO 9168 Type 3 (formerly Type C')</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
<tr>
<td>- Water adjustment valve</td>
<td></td>
</tr>
<tr>
<td><strong>CP4 (without light)</strong></td>
<td>4-Hole Connection</td>
</tr>
<tr>
<td>- Compatible with 4-hole connection ISO 9168 Type 3 (formerly Type C')</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
<tr>
<td><strong>CP5-O (with optics)</strong></td>
<td>5-Hole Connection (with Optics)</td>
</tr>
<tr>
<td>- Compatible with 5-hole connection ISO 9168 Type 2 (formerly Type B')</td>
<td></td>
</tr>
<tr>
<td>- Use with standard fiber optic tubing</td>
<td></td>
</tr>
<tr>
<td>- Non-retractive valve</td>
<td></td>
</tr>
</tbody>
</table>

† ISO 9168 - Hose connectors for air driven dental handpieces was revised July 1, 2009. The type designation of handpiece joints was changed from letters to numbers.
# Ordering Information and Specifications

## TwinPower 4HEX-O Series
### Standard Head

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-5340888</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-ML (TwinPower Morita)</td>
</tr>
<tr>
<td>16-5340608</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-KV-ML (KaVo® MULTIflex® LUX*)</td>
</tr>
<tr>
<td>16-5340632</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-SR-ML (Sirona® R/F*)</td>
</tr>
<tr>
<td>16-5340624</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-WH-ML (W&amp;H® Roto Quick*)</td>
</tr>
<tr>
<td>16-5340616</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-NK-ML (NSK® FlexiQuick**)</td>
</tr>
</tbody>
</table>

## TwinPower 4HMX-O Series
### Mini Head

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-5344530</td>
<td>TwinPower Turbine 4H PAR-4HMX-O-ML (TwinPower Morita)</td>
</tr>
<tr>
<td>16-5344549</td>
<td>TwinPower Turbine 4H PAR-4HMX-O-KV-ML (KaVo® MULTIflex® LUX*)</td>
</tr>
<tr>
<td>16-5344573</td>
<td>TwinPower Turbine 4H PAR-4HMX-O-SR-ML (Sirona® R/F*)</td>
</tr>
<tr>
<td>16-5344565</td>
<td>TwinPower Turbine 4H PAR-4HMX-O-WH-ML (W&amp;H® Roto Quick*)</td>
</tr>
<tr>
<td>16-5344557</td>
<td>TwinPower Turbine 4H PAR-4HMX-O-NK-ML (NSK® FlexiQuick**)</td>
</tr>
</tbody>
</table>

## TwinPower 4HEX-O-45 Series
### 45° Head

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-5344670</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-45 (TwinPower Morita)</td>
</tr>
<tr>
<td>16-5350522</td>
<td>TwinPower Turbine 4H PAR-4HEX-O-KV-45 (KaVo® MULTIflex® LUX*)</td>
</tr>
</tbody>
</table>

## TwinPower Morita Coupling Options

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-5354978</td>
<td>TwinPower coupling CP4-LD (with LED light)</td>
</tr>
<tr>
<td>16-5354951</td>
<td>TwinPower coupling CP4-W-LD (with water adjustment &amp; LED light)</td>
</tr>
<tr>
<td>16-5333830</td>
<td>TwinPower coupling CP4-O (with light)</td>
</tr>
<tr>
<td>16-5339421</td>
<td>TwinPower coupling CP4-WO (with water adjustment &amp; light)</td>
</tr>
<tr>
<td>16-5333881</td>
<td>TwinPower coupling CP4 (without light)</td>
</tr>
<tr>
<td>16-5349214</td>
<td>TwinPower coupling CP5-O (with optics)</td>
</tr>
</tbody>
</table>

## Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chuck type</td>
<td>Push-button chuck</td>
</tr>
<tr>
<td>Power (watts)</td>
<td>22 (Standard head) 18 (Mini head) 20 (45° head)</td>
</tr>
<tr>
<td>Rotation speed (rpm)</td>
<td>370,000 / ± 30,000 (at 0.2 MPa/29 psi)</td>
</tr>
<tr>
<td>Air/Water spray nozzles</td>
<td>3 (Standard head) 1 (Mini head) 3 Water ports (45° head)</td>
</tr>
<tr>
<td>Head diameter (mm)</td>
<td>10.5</td>
</tr>
<tr>
<td>Head height (mm)</td>
<td>13.2 (Standard head) 10.6 (Mini head) 13.2 (45° head)</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>48 - 59 (Depending on type)</td>
</tr>
<tr>
<td>Driving air pressure</td>
<td>0.2 – 0.29 MPa/29 - 42 psi</td>
</tr>
<tr>
<td>Light intensity (LUX)</td>
<td>25,000</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 years</td>
</tr>
</tbody>
</table>

* KaVo MULTIflex LUX is a registered trademark of Kaltenbach & Vogt GmbH. Sirona is a registered trademark of Sirona Dental Systems GmbH. W&H and Roto Quick are registered trademarks of W&H Dental Bürmoos GmbH.
** NSK and Phatelus are registered trademarks of NAKANISHI INC. Name of coupling varies by country.
Thinking ahead. Focused on life.

In 1916, Junichi Morita started to import products of the leading dental equipment manufacturers into Japan, where demands for modern dentistry were growing. His venturesome attempts of supplying selected products for oral healthcare has grown steadily by receiving valuable support and guidance from the dental profession. His enterprising spirit lives through the decades, and all Morita Group Companies join in continuing to pursue marketing, distribution and services, as well as R&D and manufacturing, in collaboration with world leaders in healthcare products and research organizations.