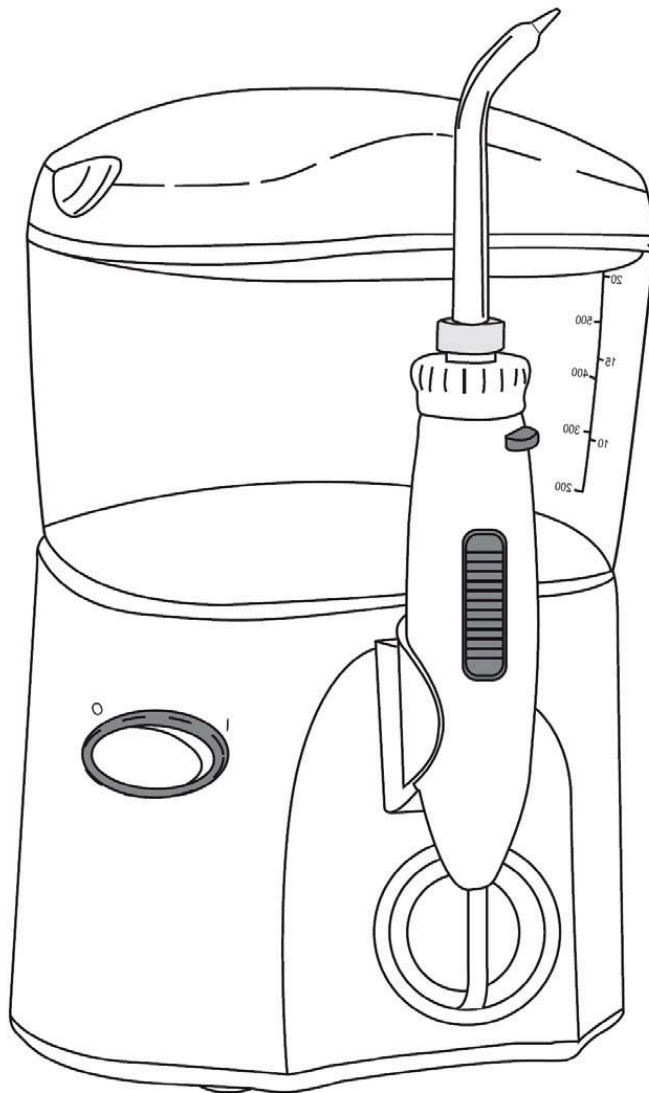


INSTRUCTION MANUAL

Mx Onda

DENTAL WATER JET

MODEL: **MX-HD2420**



CE

PLEASE READ THIS MANUAL BEFORE OPERATING

Welcome!By selecting the Mx Onda Dental Jet you are now on your way to better gum health,and a healthier smile!

With the combination of water pressure and pulsations ,the Mx Onda Dental Jet removes harmful bacteria deep beteen teeth and below the gumline—where brushing alone won't reach.

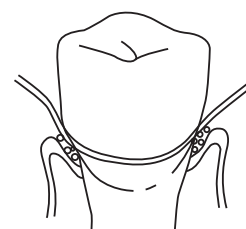
Thank you for choosing the Mx Onda Dental Jet.

Traditional Oral Clean

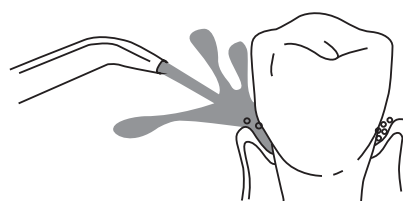
Traditional brushing can't easily reach hidden food debris and harmful bacteria.



Flossing has limited access below the gumline.



The Mx Onda Dental Jet removes trapped food debris and harmful bacteria.



Important Safeguards	3
Product Description	5
Getting Started	7
Care of Your Oralcare Dental Jet	12
Troubleshooting Guide	13
Technical specifications	14

Important Safeguards

When using electrical products, especially when children are present, the basic safety precautions below should always be followed.

Read all instructions carefully before using.

Danger:

To reduce the risk of electrocution:

- Always unplug product after using.
- Do not handle plug with wet hands.
- Do not place or store product where it can fall or be pulled into a tub, shower stall or sink.
- Do not use while bathing.
- Do not immerse in water or other liquid.
- Do not reach for a product that has fallen into any liquid. Unplug immediately.
- Check the power supply cord for damage before the first use and during the life of the product.

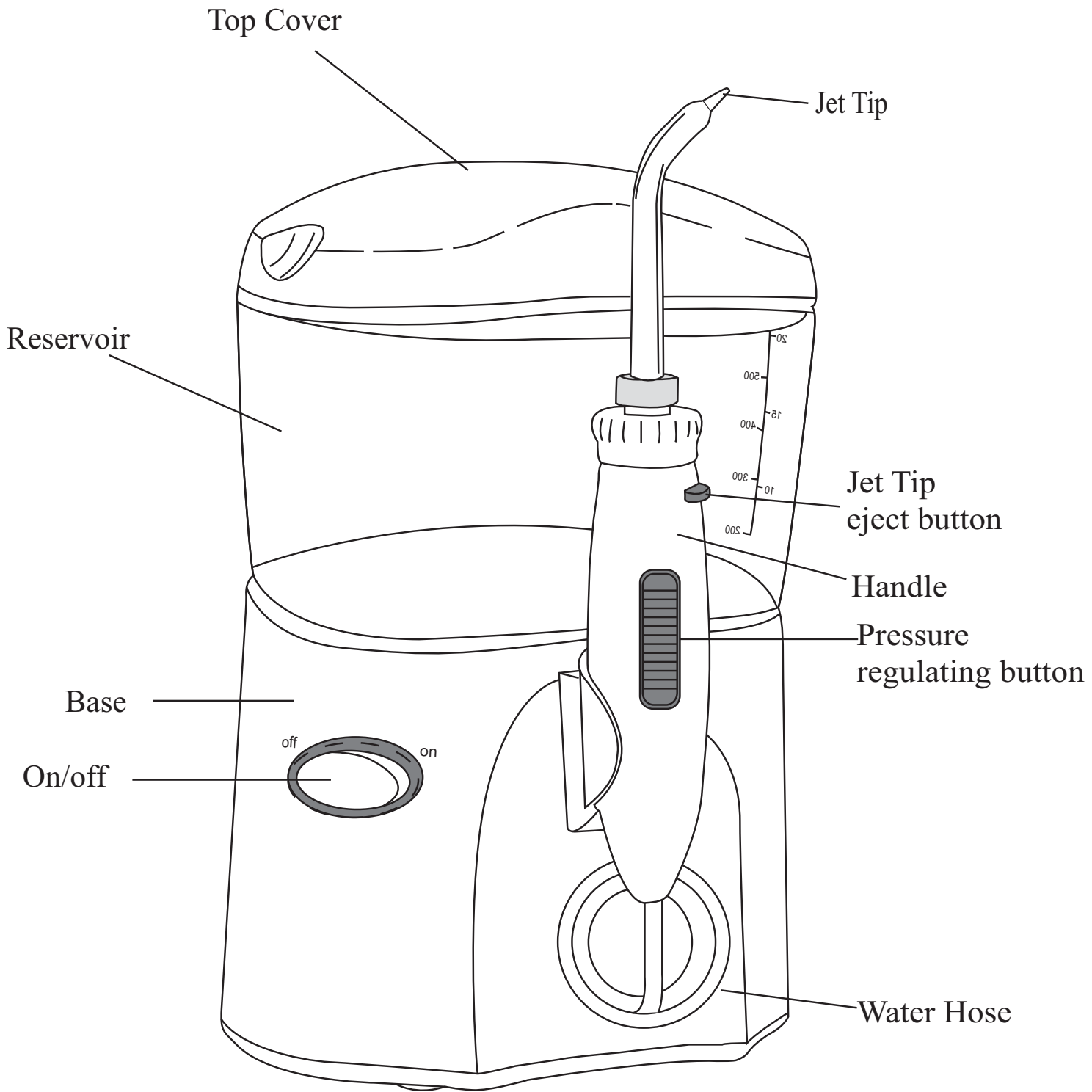
Warning:

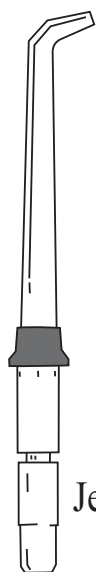
To reduce the risk of burns, electric shock, fire, serious injury or damage to tissue:

- Do not use this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into any liquid. Return the product to the local distributor.
- Closely instruct and supervise children and individuals with special needs in the proper use of this product.
- Do not direct water under the tongue, into the ear, nose, or other delicate areas. This product is capable of producing pressures that may cause serious damage in these areas. See “operating instructions” for correct usage.
- Use this product only as indicated in these instructions or as recommended by your dental professional.

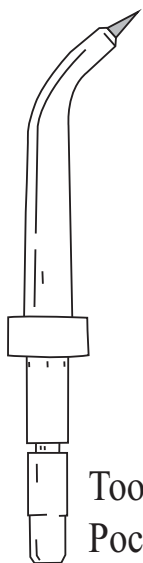
- Only use attachments, including jet tips Tooth Pocket tips, tongue cleaner tips and orthodontic tips that are recommended by us.
- Do not remove the Tooth Pocket flexible tip from the clear shaft . If it separates for any reason, discard both the tip and shaft and replace with a new Tooth Pocket tip.
- Fill reservoir with water or other recommended solutions only.
- Do not drop or insert any foreign object into any opening or hose.
- Keep electrical cord away from heated surfaces.
- Do not operate where oxygen or aerosol sprays are being used.
- Do not use outdoors.
- Do not use while wearing any oral jewelry. Remove prior to use.
- Do not use if you have an open wound on your tongue.
- If your physician or cardiologist has advised you to receive antibiotic premedication before dental procedures, you should consult your dentist before using this instrument or any other oral hygiene aid.

SAVE THESE INSTRUCTIONS

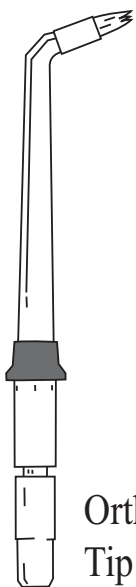




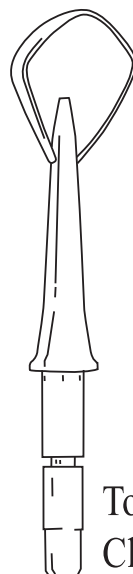
Jet Tip



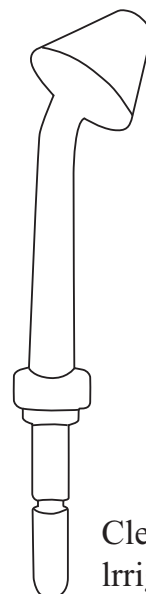
Tooth
Pocket Tip



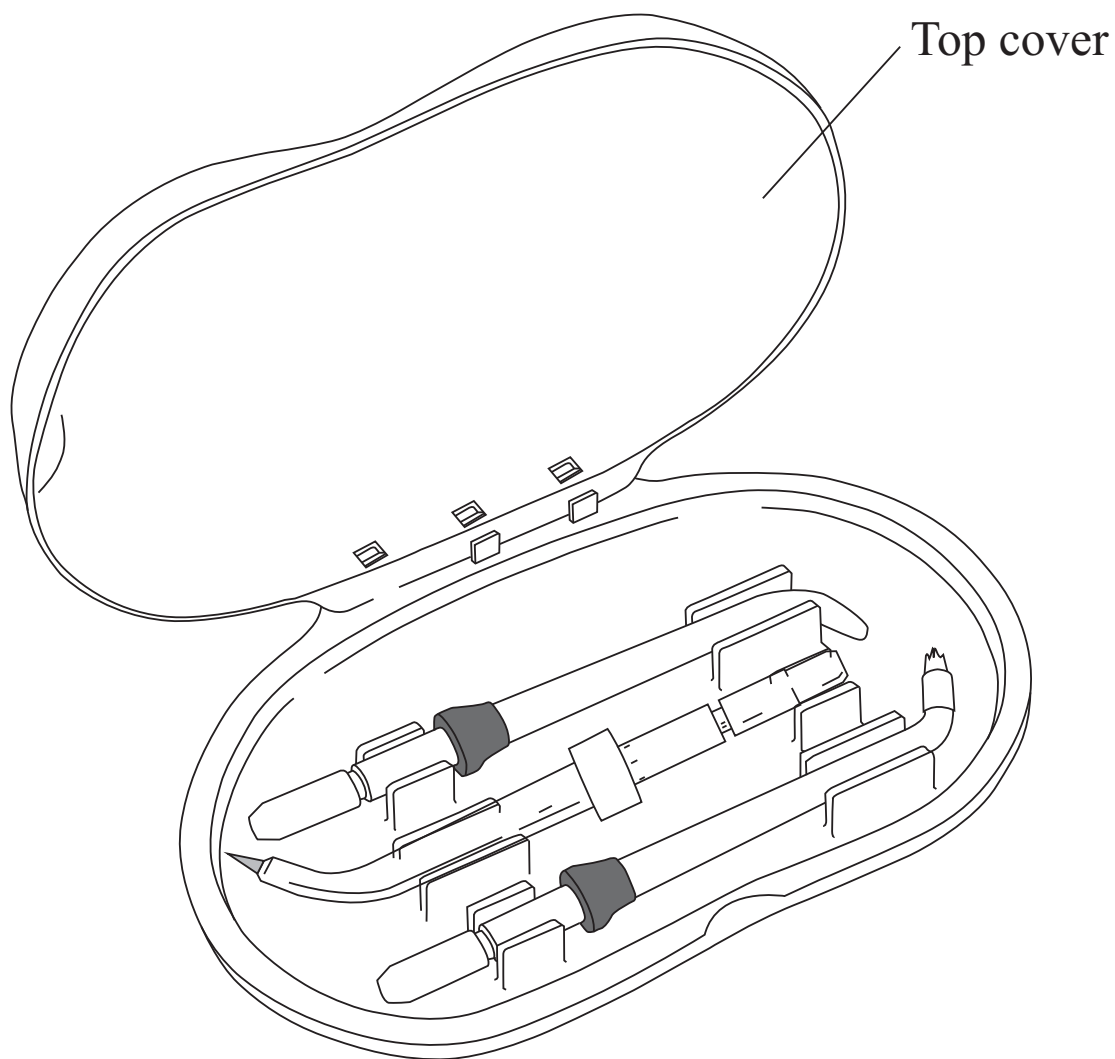
Orthodontic
Tip



Tongue
Cleaner Tip



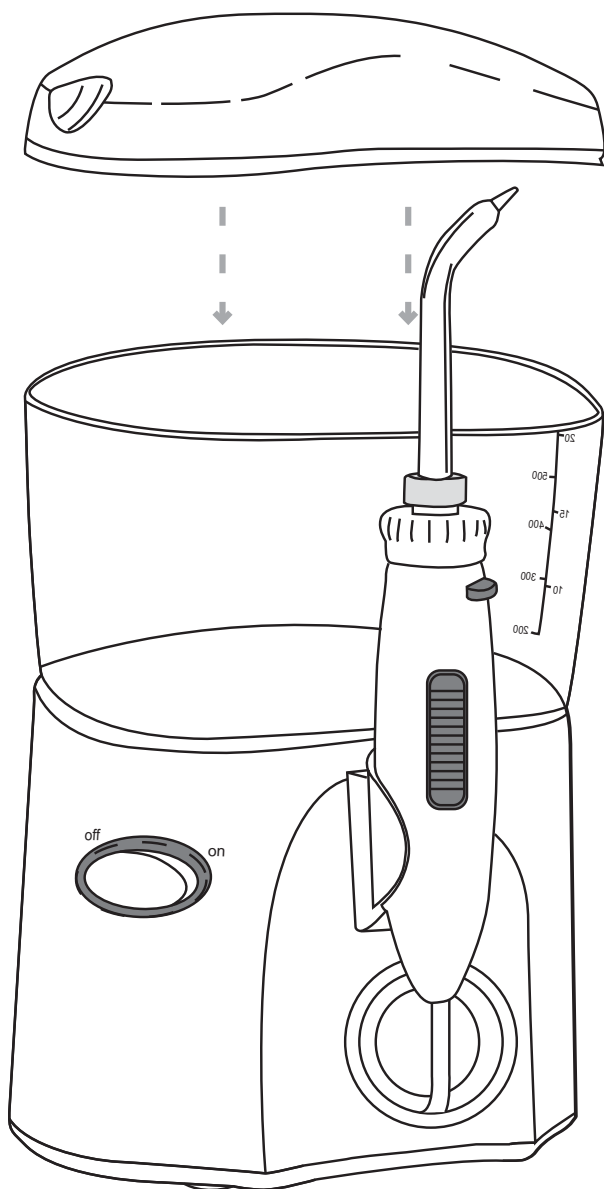
Cleacing
Irrigation Tip



Plug the cord into an electrical outlet. If the outlet is controlled by a wall switch, be sure it is turned on.

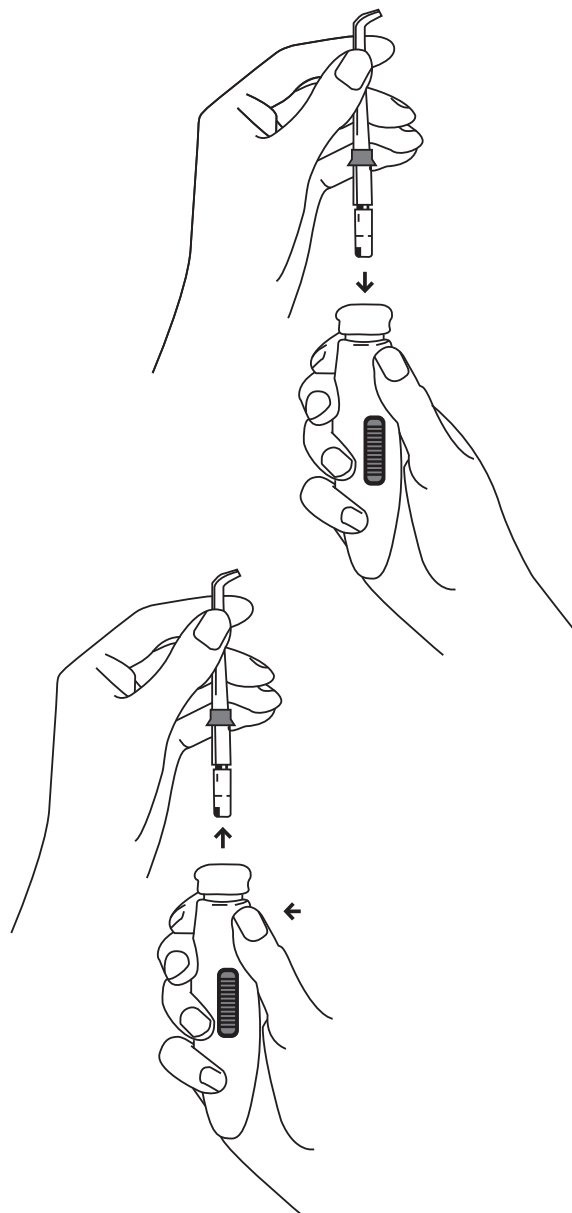
Preparing the Reservoir

Remove reservoir and cover from base. Fill the reservoir with lukewarm water. Replace the reservoir over the base and press down firmly.



Inserting and Removing Tips

Insert tip into the center of the knob at the top of the dental jet handle. The colored ring will be flush with the end of the knob if the tip is correctly locked into place. To remove tip from the handle, press the tip eject button and pull tip from handle.

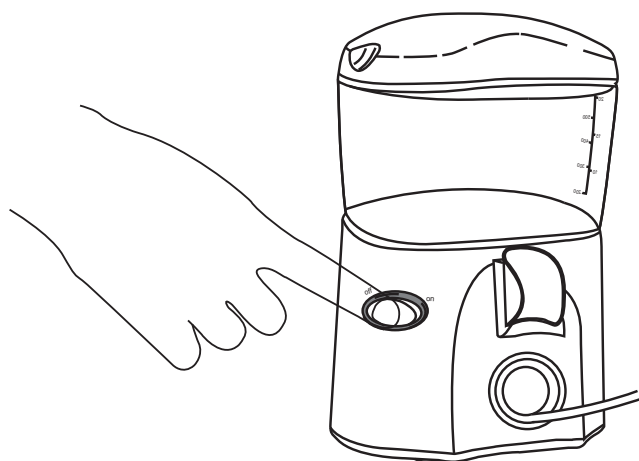
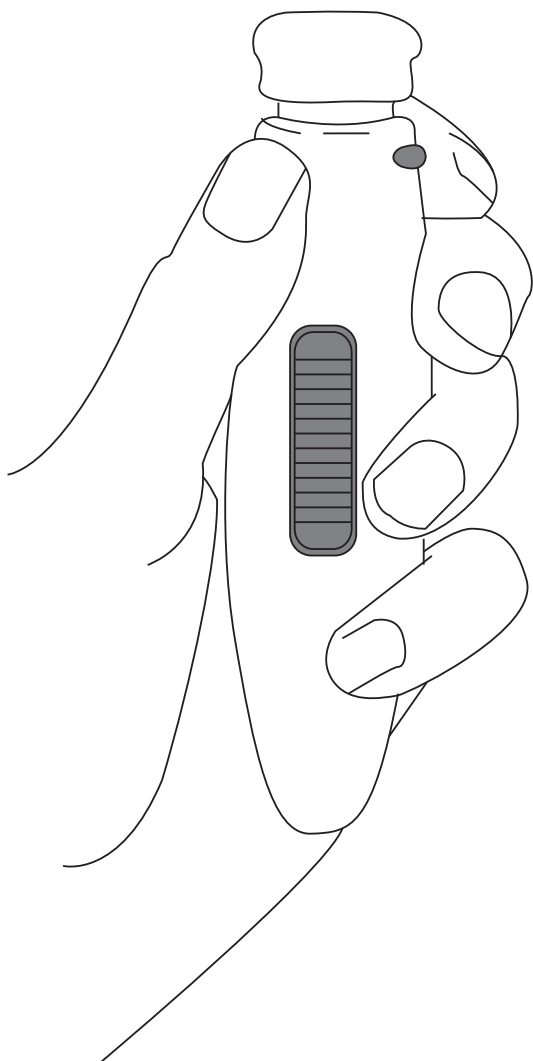


Adjusting the Pressure Setting

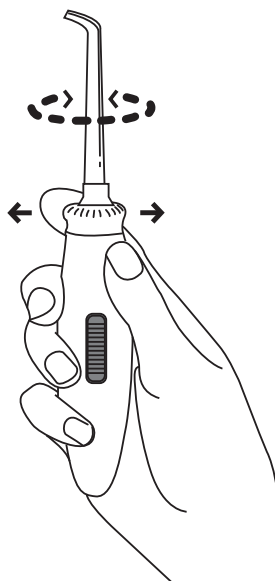
Turn the pressure control dial on the base of the unit to the lowest setting for first-time use. Gradually increase pressure over time to the setting you prefer-or as instructed by your dental professional.

Lean low over sink and place the jet tip in mouth. Aim the tip toward teeth. adjust the pressure to the appropriate value.

Open the switch.

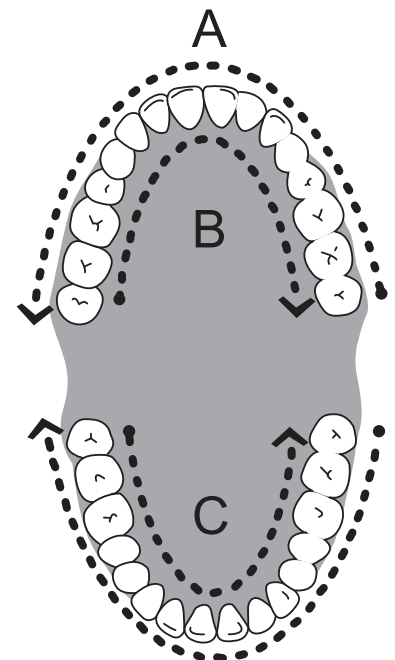
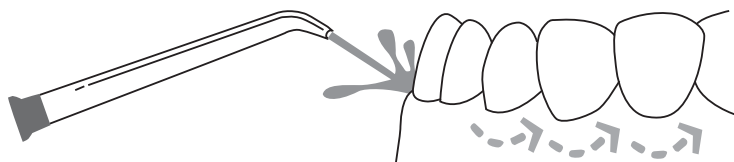
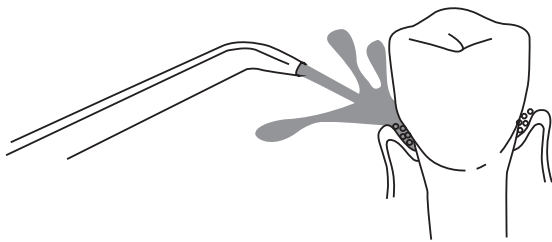
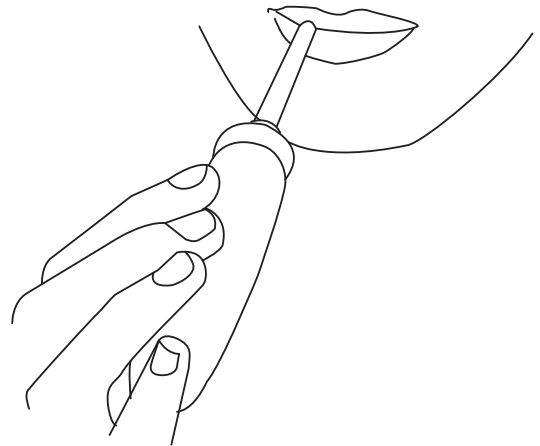


Direct the stream by turning the knob at the top of the handle.



Recommended Technique

Direct the jet stream at a 90-degree angle to your gumline. Close lips to avoid splashing but allow water to flow freely from mouth into the sink. For best results, start in the molar area (back teeth) working toward the front teeth. Glide jet tip along gumline and pause briefly between teeth. Continue until all areas around and between the teeth have been cleaned.



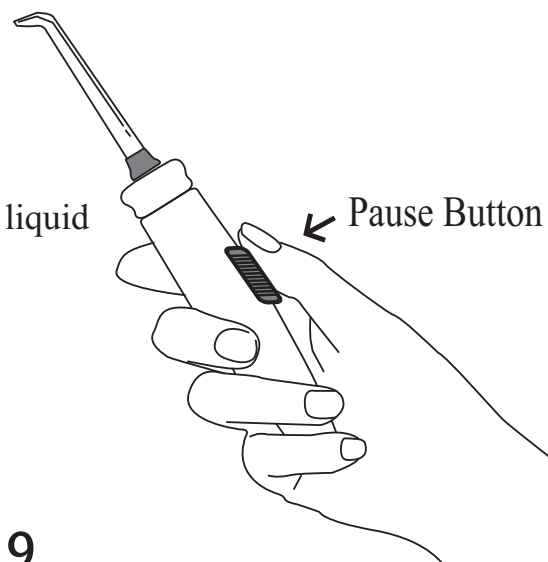
D

Pause Control

You can temporarily stop the flow any time by pressing the pause button on the handle.

When Finished

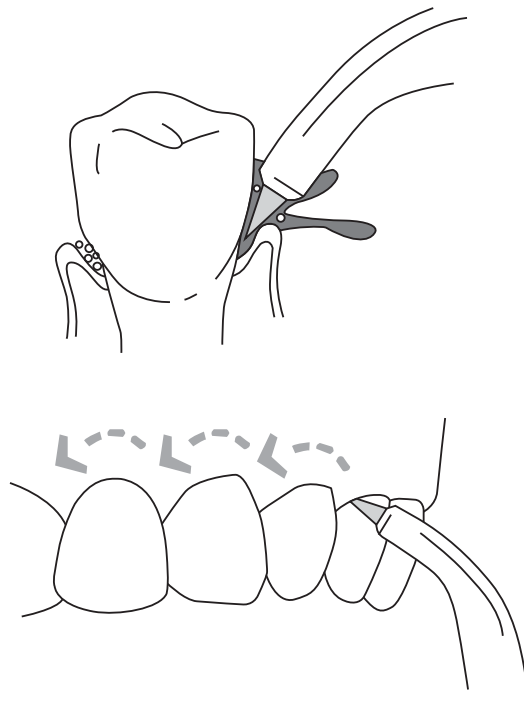
Turn the on/off the button off. Empty any liquid left in the reservoir. Unplug the unit.



Special Tips

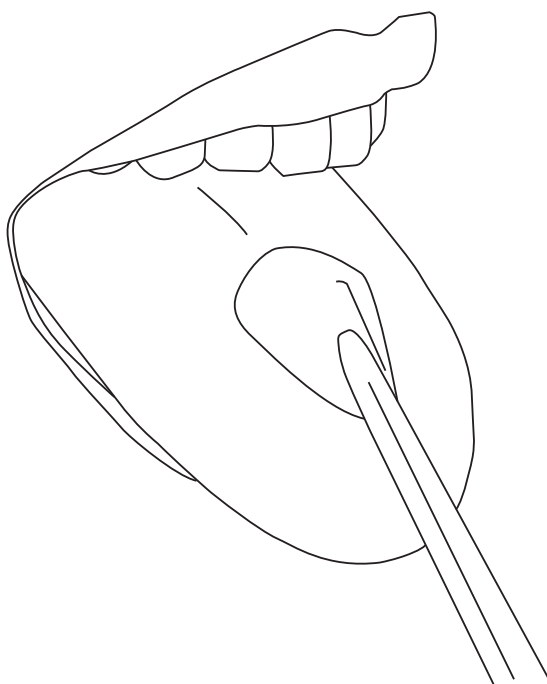
The Tooth Pocket Tip delivers water or anti-bacterial solutions deep into periodontal pockets.

To use the Tooth Pocket Tip, lean low over your sink and place the soft tip against a tooth at a 45-degree angle and gently place the tip under the gum-line, into the pocket. Turn the unit on to the lowest pressure setting and clean by gently following gumline, inserting tip in between teeth. Continue tracing along the gumline until you finish cleaning.



Tongue Cleaner Tip

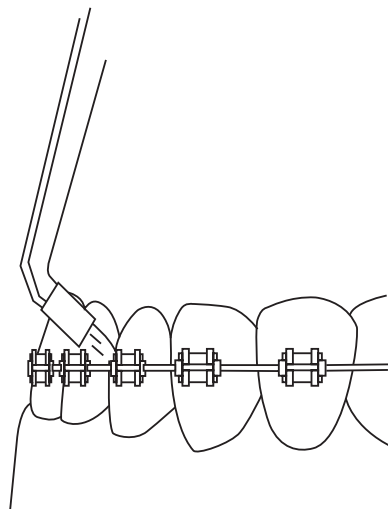
Lean over the sink. Place the tongue cleaner on your tongue and start the unit-use the lowest pressure setting, increase as comfortable. Gently place the tongue cleaner in the center/midline of your tongue about half way back and with light pressure pull forward.



Orthodontic Tip

The special Orthodontic Tip is uniquely designed to simultaneously brush and rinse hard-to-reach areas around braces and other dental work.

To use the orthodontic tip, lean low over the sink and use the brush bristles to clean around dental work. Water will flow through the brush to rinse away any debris that is removed.



Nasal tip

Nasal tip is used for nose rinsing and ENT diseases treatment.

Rinsing nose with salty water or water with medications, unblocks the nose, releases breathe, renoces mucus from nasal sinuses.

Use it in accordance with below pictures.



After using any special solution in the reservoir, take a moment after every use to rinse the unit. Partially fill the reservoir with warm tap water. Aim the jet tip into your sink. Turn on the unit and let it run until empty. This will help keep the tip from clogging and help your unit to last longer.

Clean the product when necessary by using a soft cloth and mild non-abrasive cleanser.

Before cleaning, please unplug from the electrical outlet.

Before exposing the dental jet to freezing temperatures, remove the reservoir and run the unit until completely empty.

Service Maintenance

Mx Onda Dental Jets have no consumer-serviceable electrical items and do not require routine service maintenance. Repair of this product should be performed only by our appointed dealers.

Replacement jet tips/attachments are available from local distributors.

! WARNING !



Please do not put the water jet into water to cleanse, or use it during the shower. Meanwhile, do not use with wet hands to avoid the possibility of electric shock.

PROBLEM**CAUSE****CORRECTIVE ACTION**

**Jet Tips and
Tongue Cleaner**

Leakage between the
tip and handle knob.

Tip not fully engaged.

Remove tip and reinstall.

Tooth Pocket Tip

Tear in soft tip.

Tip is worn.

Replace with new tip.

Dental Jet Base

Hose to the handle leaks.

Damage to the hose.

Can be replaced by the
local distributor for a self
service repair kit.

Reservoir leaks.

Missing reservoir valve
or reservoir valve is
upside down.

Replace reservoir valve (Call
the local distributor).
Turn valve right-side up.

Inadequate pressure.

Reservoir not positioned
properly.

Re-position reservoir. Press
down firmly on the
reservoir.

Unit doesn't start.

Motor not running.

Be sure outlet is functioning;
test with another appliance
(check electrical reset button
and/or wall switch) .

Waste electrical products must not be disposed of with household waste.

This equipment should be taken to your local recycling centre for safe treatment.



This product complies with European Directives RoHS (2002/95/CE), on the restriction of use of certain dangerous substances in electrical and electronic appliances, transposed to the Spanish legislation by means of Real Decree 208/2005.



TECHNICAL SPECIFICATIONS

Operating voltage	230 ~ 50 Hz
Maximum power	45 W
Capacity	0.6 litres
Tube length	80 cm
Pressure	0,07 ~ 0,79 N
Pulses minute	1200
Dimensions	141 x 140 x 210 mm (w, d, h)
Weight	1.16 Kg

Specifications subject to change without notice.

This product complies with the European Directives 89/336/EEC (EMC – Electromagnetic Compatibility) and the 73/23/EEC (LVD – Low Voltage Directive) relative to Low Tension Security, as amended by 93/68/EEC.

“MX, MX ONDA” and its logos are trademarks of MX ONDA, S.A.

MX ONDA, S.A.
Isla de Java, 37
28034 – MADRID (SPAIN)

E-MAIL: mxsat@mxonda.es
<http://www.mxonda.es>

