

INTELI-jet®

USER MANUAL



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INTELI-jet® Overview

The INTELI-jet is a battery-powered, tree injection system that allows users to work uninterrupted all day. Smart injection technology and patented pulse modes work with the tree to enhance uptake speeds for difficult to inject trees and unfavorable environmental conditions.

Simply set the controls, and the device does the work for you, displaying injection pressure, dose count and milliliters applied on a built-in screen.

The INTELI-jet is compatible with Arborplug® and plugless technologies. It can also connect directly to the FSeries® Hex PDS® Manifold for large volume injections.

KEY FEATURES:

- Battery-Powered
- Lightweight Carbon-Fiber Body
- Patented Pulse Modes
- On-Screen Dose Counter
- Set Pressure up to 200psi
- Set Dose up to 999mls
- 10 mL Glass Barrel
- Compatible with Arborplugs and plugless Technologies
- Connects to FSeries Hex Manifold for Large Volume Injections



Standard Warranty & Device Registration

Our Equipment is warranted for 90 days against defects in workmanship and materials. Register your device to activate your warranty and receive a FREE Bag of Arborplugs®.

To Register Your Device: Fill out the online form at <https://arborjet.com/equipment-support-registration/>

OR fill out, tear off, and mail in the registration post card included in your device packaging to receive:

- A 90-day warranty against defects in workmanship
- A free bag of Arborplugs
- Your company listed as a Service Provider on our website at arborjet.com

Warranty Process: Contact Arborjet directly for all warranty claims by filling out the [RMA Intake Form](#) on our website. Please do not contact your original point of purchase.

1. Locate original invoice and contact our customer service team for a Return Merchandise Authorization (RMA)
2. Once your RMA has been approved, package the item(s) appropriately, including sales receipt or invoice, write the RMA # legibly on the box, and ship to the address below:

What's Included in your INTELI-jet® Kit

INTELI-jet Kit : 070-2400



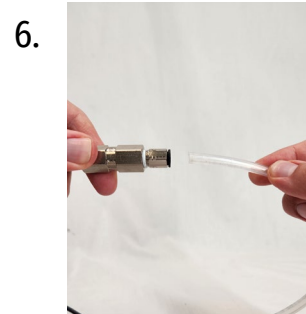
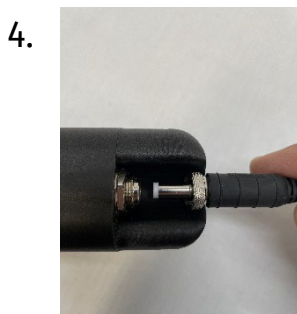
- INTELI-jet Device
- INTELI-jet Power Cable
- Battery Kit (Battery, Battery Housing Connector, Battery Charger)
- Carry Bag with Shoulder Strap and Velcro Straps for Securing the Device
- 1 Liter Bottle with Supply Line
- Supply Line with Inline Check Valve
- Safety Glass
- Funnel
- 250mL Graduated Cylinder
- 2 Viper Needles
- Allen Wrench 5/32
- Plug Setter
- Drill Bits (3/8 and 9/32)
- Clean out Tools
- 500mL Bottle of Clean-jet
- O-Ring Replacement Kit
- Viper Needle Extension

Unboxing the INTELI-jet®: Initial Assembly Steps

When receiving and unboxing your INTELI-jet, please review all components to check for damage or missing parts. If parts are damaged or missing, please contact your distributor, Arborjet Regional Technical Manager or Arborjet Office for support.

Follow the steps below to assemble and begin using your INTELI-jet:

1. Check the battery charge status.
2. Connect the battery to the battery housing connector.
3. Connect the male power cable to the battery housing connector.
 - a) Thread the male power cable all the way to secure in place and prevent power interruptions.
4. Connect the other end of the male power cable to the INTELI-jet device.
 - a) Thread the male power cable all the way to secure in place and prevent power interruptions.
5. Connect the .25" tubing to the medication bottle or cap assembly.
6. Connect the other end of the tubing connected to the bottle to the Inline Check Valve on the supply line attached to INTELI-jet device.



Before Your First Application...

Arborjet strongly recommends testing your equipment with water or CLEAN-jet™ before attempting to inject any of our approved formulations.

If the box your kit came packaged in does not have security tape, or appears to have been opened or tampered with, do not use the equipment, and contact your Arborjet distributor for replacement instructions.



Our quality control procedures include calibrating the cylinder and using a checklist to perform an audit of contents for every kit that ships out of our facility. The checklist is initialed by the assembler and supervisor and included with your completed kit for your reference.

We understand that no measure of quality control can mitigate every potential issue that might arise during assembly and shipment, so a final “dry” run with water or CLEAN-jet will confirm fittings are sealed and eliminates the potential of losing valuable product if a leak or failure is detected.

- Arborjet Production Team

Needle Selection: Viper and Stinger Compatibility

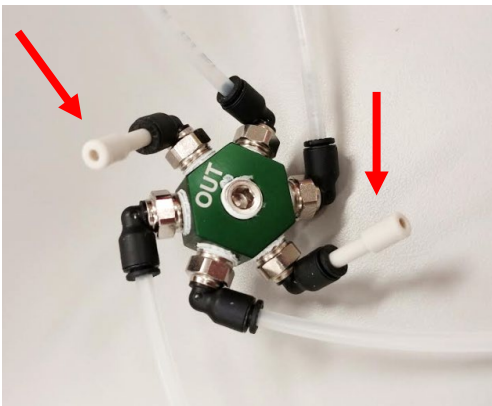
The INTELI-jet® can utilize either VIPER or STINGER needles.

VIPER	STINGER
<p>Volume Injection Pressure Enhanced Reservoir</p> <ul style="list-style-type: none">• Inject via Arborplug®• Fast uptake• No leakage• Faster wound closure• Can be used on Conifers• Suitable for infection-prone trees 	<p>Stick -> Inject -> Remove</p> <ul style="list-style-type: none">• Inject without Arborplug• Faster setup• Simple injection process• Best for Ring Porous Trees• Can be used by Non-Arborists 

Large Volume or Large Tree Injections

The INTELI-jet® can utilize our FSeries® Hex PDS® for large volume or large tree injections.

If you don't own an FSeries, you can purchase an FSeries Expansion Kit (070-0077), which includes one Hex PDS Manifold with 6 valve assemblies and 6 VIPER Needles.



Step 1: Determine how many injection sites are needed. You may connect up to 4 HEX PDS manifolds together for a total of 24 lines.

Step 2: Depending on the DBH of the tree, you may not need all lines of tubing coming from the Hex PDS. Insert plugs into elbow fittings if not needed



Step 3: Connect 1/4" tubing to the INTELI-jet 1/4" PTC fitting on the Outbound line of the INTELI-jet with 1/4" PTC "IN" fitting on the Hex PDS.

Step 4: To connect multiple Hex PDS Manifolds, remove 1/4" NPT plug from the "OUT" side of the first Hex PDS. Connect Hex PDS Manifolds with 4-foot 1/4" tubing from the "OUT" side of the first Hex PDS to the "IN" fitting on the next one.

How to Operate the System

Step 1: Determine the Appropriate Device Set-up for Your Injection. Based on the tree type, size, product and volume, attach either the VIPER, STINGER needle or Hex PDS® to the outbound ¼” PTC fitting on the top of the device. Needles may be attached directly to the device or use a lead line extension.

Step 2: Connect the Battery. Attach the battery to the Battery Housing Connector. Plug one end of the INTELI-jet® Power Cable into the port on the Battery Housing Connector and the other end into the port on the lower left side of the device.

Step 3: Attach the Supply Line. Fill medicament (1 liter) bottle with product or screw cap on the product bottle. Attach one end of ¼” supply line to the ¼” PTC valve on the cap and the other end to the ¼” PTC black elbow fitting on the upper right side of the device.

Step 4: Turn on the Device. Press the green ON/OFF button once to power on the device; power light turns on, display shows “INTELI-jet by Arborjet,” then indicates “Prime Mode”.

Step 5: Prime the Device. To prime (or fill the system prior to injection), first ensure the system is not under pressure by removing needles from the tree and opening needle valves (if applicable). If the device is not already in “Prime Mode,” press Mode button until “Prime Mode” is displayed on the LCD screen. Press the Dose/Prime button; the piston will move forward and back indefinitely. Wait for product to move through the lines and fill the chamber. Once system is full, press the red Stop/Retract button to stop piston. Press Stop/Retract button again to retract piston to start position. ***IMPORTANT: The device must be primed under zero pressure. Attempting to prime under pressure may result in failure to properly prime the device / lines.***

How to Operate the System (Continued)

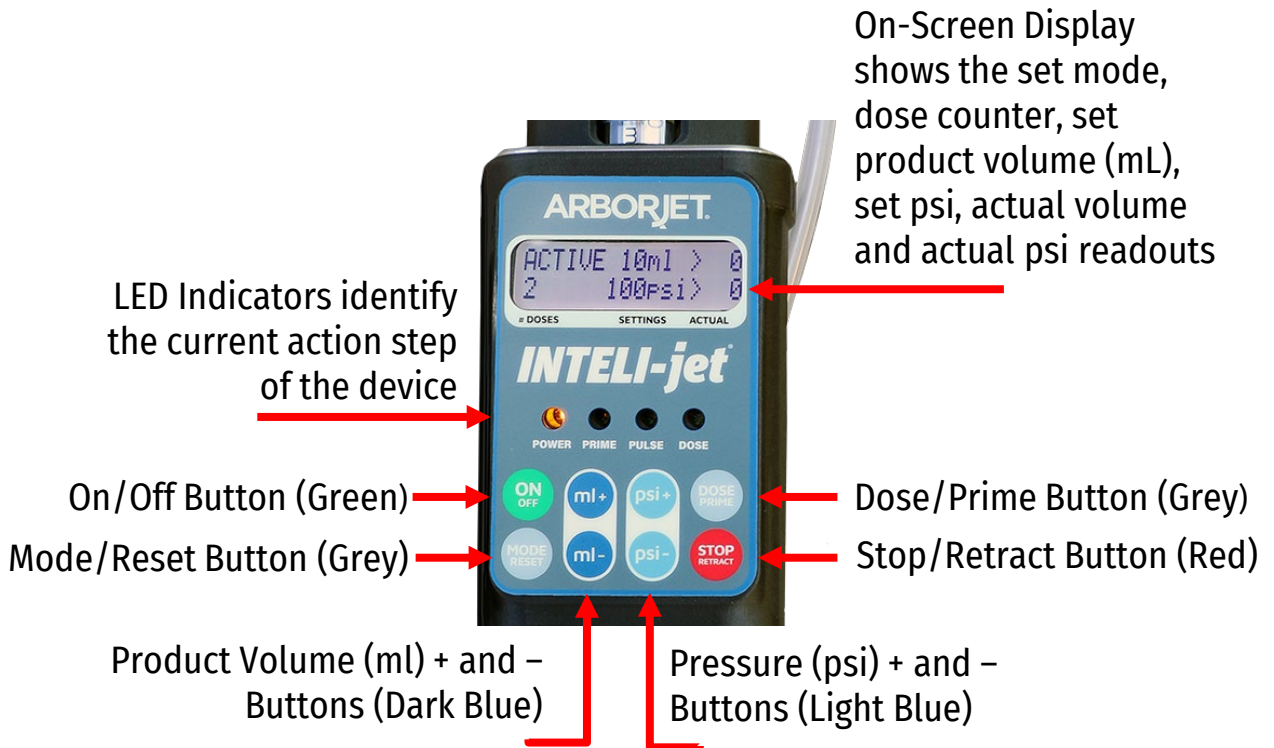
Step 6: Prepare Injection Sites. Drill injection holes at desired diameter and depth. Set Arborplug® into tree at desired spacing and depth or leave plugless.

Step 7: Set the Mode, Dose Volume and Pressure. Once system is primed, press Mode button to cycle through, and select desired mode (Fixed Mode, Active Mode, or Smart Mode – see page 12 for mode and setting descriptions). Set Dose Volume using mL+ button to increase the desired volume per dose or mL- to reduce the desired volume level. Set Pressure using the psi+ button to increase the desired maximum pressure or psi- to decrease pressure level.

NOTE: Once dose volume and pressure are set, they cannot be adjusted in the middle of the injection cycle. If they have been set incorrectly and need to be adjusted for the current injection, press the Stop/Retract Button once to stop the injection. Make note of the volume injected, adjust the settings as necessary (taking into account the volume of product already injected) and restart the injection process by pressing the Dose / Prime button.

Step 8: Inject. Insert VIPER/STINGER needle into injection site. Press Dose button to initiate injection event. The piston will move forward and back depending on set dose volume. Wait until the piston stops moving (when full desired volume has been injected). Move the needle to the next injection site and press the Dose button again. Repeat as needed. Upon finishing the injection of a tree, press the Retract button to move the piston back to the start position.

INTELI-jet® Modes and Settings



Modes:

- 1) **Prime Mode:** Prime the system with product.
- 2) **Fixed Injection Mode:** Inject at fixed (set) pressure.
- 3) **Active (Pulse) Injection Mode:** Create an active pulse. Injects product to achieve set pressure; retracts slightly to reduce pressure by 10% and repeats continuously until desired volume is achieved.
- 4) **Smart (Pulse) Injection Mode:** Respond to the tree's internal pressure by injecting product to achieve set pressure; pauses and waits for the tree's backpressure to drop by 10% and repeats continuously until desired volume is achieved.

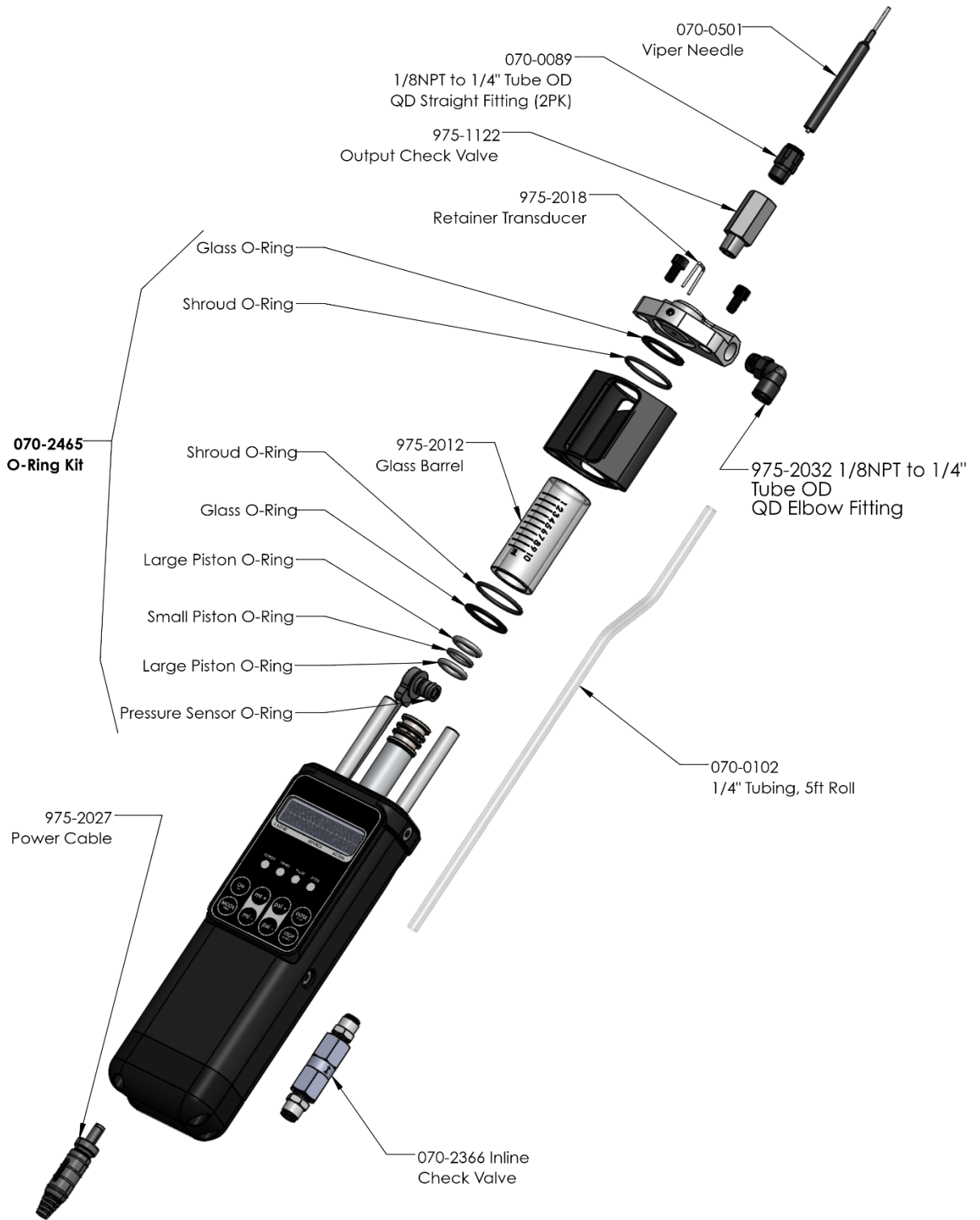
INTELI-jet® Modes and Settings (Continued)

Settings:

- **ON/OFF:** use the green ON/OFF button to power the device. Press once; power light turns on, display shows “INTELI-jet by Arborjet”; then indicates “Prime Mode.” Press a second time to power off; display shows “Good-Bye.”
- **Product Volume:** use dark blue mL + & mL - buttons to set the desired product volume to be injected per dose (max volume per dose is 999 mL). Press and release the buttons to change volume in increments of one, or hold down the buttons change volume in increments of ten.
- **Injection Pressure** use light blue psi + & psi - buttons to set desired maximum pressure (at 10 psi increments) used to push product into the injection site (max pressure is 200 psi).
- **Dose/Prime:** use the grey Dose / prime button to initiate Priming event (when in Prime Mode) or Injection of Dose (when in Fixed, Active or Smart Modes).
- **Stop/Retract:** use the first press of the red Stop / Retract button to stop movement of piston during a priming or injection event. A second button press (within a few seconds of the first) will retract the piston to the start position.

NOTE: When using the settings buttons, press and release the buttons quickly for best results.

Exploded Views & Part Numbers



Routine Maintenance – O-Ring Replacement

O-Rings should be replaced annually or in the event of O-Ring breakage or failure. Refer to the exploded view for correct orientation.

O-Ring Replacement Kit (070-2465) contents:

- A. Quantity 2, Large Piston O-Ring, P/N 975-2034
- B. Quantity 1, Small Piston O-Ring, P/N 994-20014
- C. Quantity 1, Pressure Sensor O-Ring, P/N 994-20010
- D. Quantity 2, Shroud O-Ring, P/N 994-20022
- E. Quantity 2, Glass O-Ring, P/N 975-2013
- F. Quantity 1, Retainer Transducer, P/N 975-2018
- G. Quantity 1, Molykote Grease Packet, P/N 975-9960



Routine Maintenance – Check Valve Replacement

Over time, check valves can acquire build up or debris that can prevent them from functioning correctly. Check valves should be clean and maintained or replaced annually or in the event of a check valve failure.

Check Valve Maintenance

- Check to see if Valve Plunger is operating correctly
 - Remove valve from device and use a needle to test the internal valve plunger's movement. The internal plunger should move and retract smoothly.
 - If the plunger is not moving or does not retract, soak the check valve in CLEAN-jet™ solution for 10-15 minutes to help remove debris/clogs.
 - Add a drop of 3-in-1 oil or similar lubricant into the valve to help promote movement.
- If the valve is still stuck, replace valve.



Refer to exploded view for placement of both the Inline and Output Check valves. Please note that inline and output check valves are separate parts and are interchangeable. Note direction arrows for proper flow of the Inline Check Valve

Troubleshooting Guide

In addition to the tips below, our YouTube channel is filled with informational videos that can help with issues that may arise while using your INTELI-jet®. [YouTube.com/Arborjet](https://www.youtube.com/Arborjet)

PROBLEM: Device Not Powering On

- Check battery charge – LED light indicators on battery provide confirmation of battery level
- Check that male cable is fully inserted on both the device and the battery housing. Using the wire nut to screw the cable into the device more securely.

PROBLEM: Screen Not Displaying Correctly

- If the On-Screen Display is not showing information correctly, turn the device off and back on again to reset the display.

PROBLEM: Device Buttons are Not Responsive or Functioning Properly

- Try pressing and releasing the buttons more quickly. Holding buttons down (except for the ml +/- button) may cause them to become unresponsive.

PROBLEM: Device Won't Draw In or Deliver Product

- Confirm product is in the supply bottle and the cap assembly is attached properly.
- Check and secure product supply line attachments.
- Review Check Valves – see below.
- Over time, the internal piston sleeve may wear down or swell with use and need replacing – contact customer support for this item.

Troubleshooting Guide - Continued

PROBLEM: Check Valve Failures

- If the device will not draw product into the supply line, check that the Inline Check Valve is installed correctly. It is a one-way valve with directional arrow in the side.
- If the device is drawing product into the supply line, but no delivering product, remove the Output Check Valve and soak it in CLEAN-jet™ for 15 minutes to remove debris.
- If above troubleshooting does not resolve the issue, check valves may need to be replaced.

PROBLEM: Device Leaking from Needle

- Is product leaking from push-to-connect?
 - Make sure needle is seated properly.
- Leaking from tip of needle?
 - Replace Output Check Valve (valve before push-to-connect fitting at front of device – see page 14)

PROBLEM: Product Leaking from Product Supply Bottle

- Is product bottle adapter screwed on tightly?
 - If no, tighten bottle into adapter by turning clockwise (screw on carefully, making sure threads don't cross!).
- Is gasket in bottle adapter worn or damaged?
 - If yes, replace rubber gasket.

PROBLEM: Product Leaking from Arborplug®

- Arborplug set at incorrect depth.
 - **Too shallow – leaks from around injection site**
 - Tap Arborplug further into injection site so barbs catch xylem tissue and not bark.
 - **Too deep – injection site over-pressurizes and membrane ruptures.**
 - Drill, plug, and inject a new site.

After troubleshooting, if your device is still not functioning correctly, contact your Arborjet Regional Technical Manager (RTM) or the Arborjet office for support.

INTELI-jet® Replacement Parts

Part No.	Item Description
070-2450	INTELI-jet Device ONLY
070-2455	INTELI-jet Battery Kit: Includes Battery, Housing Connector and Battery Charger
975-2056	18v/2.6Ah Lithium Ion Battery (INTELI-jet Battery)
070-2460	Battery Housing Connector
975-2057	Battery Charger
975-2027	INTELI-jet Power Cable
070-2465	INTELI-jet O-Ring Kit
975-2012	INTELI-jet Glass Barrel
070-2366	Inline Check Valve
975-1122	Output Check Valve
070-0501	VIPER Needle 4pk – VIPER Needles
070-0630	VIPER Needle Line Extension

INTELI-jet® Accessories

Part No.	Item Description
070-0094	VIPER Valve Assembly 2pk – VIPER Needles, Inline Valve Assemblies
070-0096	VIPER Valve Assembly 2pk – VIPER Needles, Elbow Valve Assemblies
070-0336	STINGER Needle Valve Assembly 4pk – STINGER Needles & Valves
070-2365	3 ft. Lead Line Extension Kit
070-0100	10/32" to 1/4" PTC 4pk – Push To Connect Fittings, 5/64" Hex Key
070-0108	Hex PDS® Manifold – Supply Line Expander, Tubing
010-7016	FSeries® Expansion Kit – Supply Line Expander, Tubing, Valves, Needles
070-0104	Mixing & Measuring Kit – Funnel, Cylinder, Mixing Container
070-2200	Medicament 1L Bottle Assembly
070-0660	Drill Bit 2pk – 3/8" Bit and 9/32" Bit
070-0130	VIPER Needle Clean-out Tool 2pk – Stainless Steel wires with grip
070-0120	Arborplug® Setter 2pk – Tools for setting Arborplugs
030-2030	CLEAN-jet™ solvent (1L Bottle)
070-2371	Carry Bag
070-0240	18v/5.2Ah Lithium Ion Battery (AccuFlo® / Larger Battery)

Cleaning the INTELI-jet® System



CLEAN-jet™ Solution is an all-purpose cleaner and lubricant for all Arborjet injection devices. It may be used to prime or test the INTELI-jet System and is also designed as a short-term storage solution for all Arborjet devices. If storing for more than one day, flush with water before treatment.

Cleaning Process

1. Before cleanout, make sure all product has been drained from INTELI-jet supply lines and bottles.
2. Remove Cap Assembly and add 20-30mL of CLEAN-jet
3. Replace Cap Assembly on medicament bottle
4. Turn on device in prime mode and open valves until the system has been purged and cleaned-out, then rinse with water.

** CLEAN-jet rinse can be squirted into the soil at the base of the tree unless near ground water or waterways*

** Be sure to rinse all CLEAN-jet out of the bottle, tubing, and device*

** CLEAN-jet should never be mixed with other formulations*

** Dispose of Waste according to State and Local Regulations*

Storing the INTELI-jet® and Battery

The INTELI-jet should be operated and stored at temperatures between 32–100°F (0–38 °C).

Please follow these steps when storing the INTELI-jet for a prolonged period of time to prevent corrosion to the INTELI-jet body, manifold and tools:

- Clean and dry the device, lines and Medicament bottles using CLEAN-jet™ (see page 13 for details)
- Disconnect the INTELI-jet from products and from the battery kit prior to storage.
- Oil metal components, especially Quick Disconnect on manifold and male Quick Disconnect on gun.
 - use 3-in-1 oil (preferred) or WD-40.
- Grease O-Rings using Krytox or Molykote
- Coat tools with 3 in 1 oil (preferred) or spray with WD-40
- Store bottles empty
- Store the INTELI-jet and battery components in a cool, dry place away from moisture and in temperatures between 32–80°F

WARNING: The INTELI-jet Battery is a Lithium-Ion Battery. Exposure to fire or temperature above 265°F (130°C) may cause explosion.

Appendix: Tree Injection Tips & Techniques

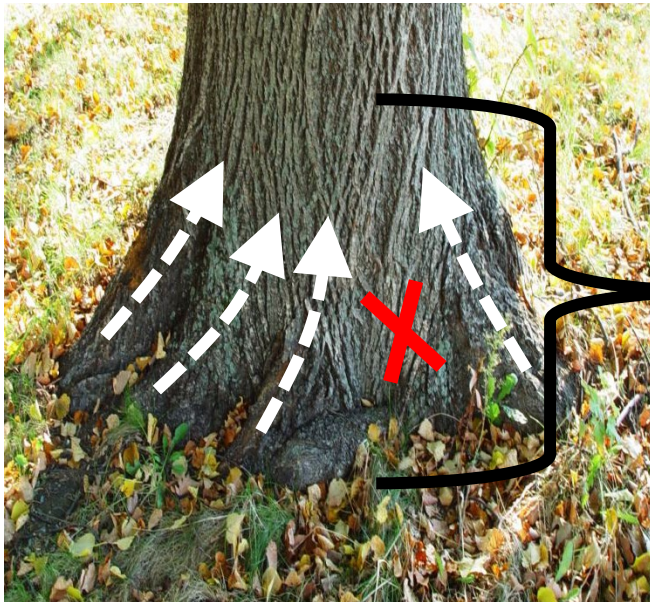
- Selecting Arborplug® Injection Sites
- Calculating Dosage of Injection Sites
- Tree Drilling Techniques
- Setting the Arborplugs
- Plugless Injection
- Conifers vs Deciduous Trees



Selecting Arborplug® Injection Sites

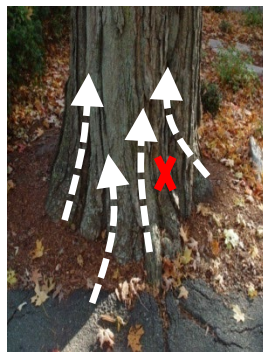
To determine how many Arborplugs will be needed per Tree, use the following calculation: **DBH" ÷ 2**

ex) 24" DBH / 2 = 12 Plugs → 12 Arborplug sites will be acceptable for this Tree



Sites must be plugged within 36" of the soil line. Avoid plugging in between flares, damaged areas, and tree crotches.

Root flares provide the best uptake and product distribution to the canopy.



Calculating Dosage of Injection Sites

1. Determine the Diameter at Breast Height (in.)



Measure tree diameter in inches, at breast height by using a diameter tape, OR measure circumference and divide by Pi (3.1415).



Arborjet DBH™ Measuring Tape

2. Carefully read label of product to be injected



Use DBH™ to determine total injection volume for treatment application.

INTELI-JET® WARRANTY AND EXTENDED PROTECTION PLAN IS VOID WITH USE OF NON-ARBORJET APPROVED FORMULATIONS

3. Using the graduated cylinder and funnel provided with your kit, measure the calculated volume and pour liquid into medicament bottle or attached cap assembly to product bottle

Be sure to wear safety glasses and nitrile gloves when handling product to be injected.

Tree Drilling Technique

Your INTELI-jet® Kit comes with two High-Helix Brad Point Auger Drill Bits designed specifically for Arborplug® drill sites



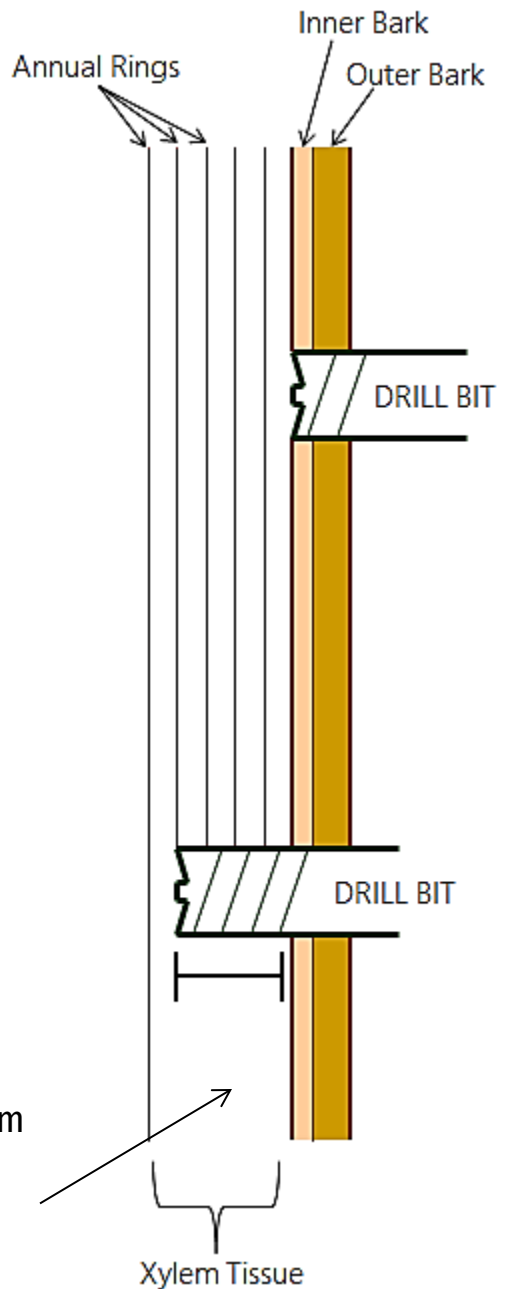
#3 Arborplug - 9/32" Drill Bit



#4 Arborplug - 3/8" Drill Bit

Drilling in Two Steps:

1. Using light pressure, drill through the outer and inner bark. Once you reach the xylem, you will feel greater resistance on the bit.
2. Remove the bit, noting the thickness of the bark. Re-insert the bit and use heavy pressure to drill into the xylem tissue.



Setting the Arborplugs®

The effectiveness of the INTELI-jet® system is dependent upon the user properly setting the Arborplugs into the xylem tissue of the tree to be injected.



Select the correct Arborplug based on the bit used to drill the tree.



Using the Arborplug setter provided with your kit, hammer the Arborplug until the barbs make a seal between the xylem and inner bark as illustrated below.

Too Deep



Results in slower uptake

Too Shallow



Causes damage to the bark and cambium layers

Just Right

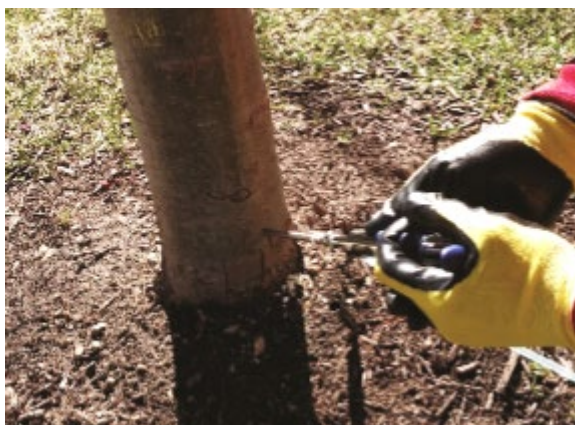


Best results with fast uptake and no damage to the tree tissue

STINGER Needle – Injecting without Arborplugs®

When applicators choose to make plugless injections, we recommend using the Arborjet STINGER Needle.

Plugless applications are most efficient on trees with moderate to rapid translocation when low volumes of solution are required.



STINGER Injection sites should be low on the tree, close to the soil line, avoiding injured areas of the trunk.



STINGER Needle & Valve Assembly with Line Extension

Injection Process

1. Angled downward slightly, drill injection sites with a 7/32" bit, favoring trunk flares. Drilling depth should be 1/2" to 1" into the xylem.
2. Insert STINGER Needle(s), seating with a slight twist placed in the 1st and 2nd year growth ring. Do not force.
3. Pump to 25psi, increasing moderately, until all fluid is dispensed.



Tulip Poplar is a suitable choice for plugless STINGER injection.

INTELI-jet® Treatment: Conifers vs. Deciduous Trees

Conifers – Cone-bearing trees



Sap will flow out of conifers as a protective response to drilling. Therefore, if too much time has passed between setting and infusion, sap may flow into injection site. Arborplugs are highly recommended for conifer injections.

1. Prepare the INTELI-jet system and prime the supply line.
2. Drill and set one Arborplug at a time.
3. Insert Viper Needle and initiate injection.
4. Repeat steps 2 and 3 for the remaining injection sites.

Deciduous – Trees that seasonally shed leaves, petals, or fruit



Sap will not flow out of deciduous trees after drilling. Therefore, you can drill and set all Arborplugs before beginning injection process or use plugless or Hex PDS® options.

When using the Hex PDS with deciduous trees, drill, set and insert the needle into each injection site. Open all needle valves first, then initiate injection. This will ensure that even distribution of product occurs at each injection site.

Contacting Arborjet

Arborjet, Inc.
99 Blueberry Hill Rd.
Woburn, MA 01801

Phone: 781-935-9070
Fax: 781-935-9080
info@arborjet.com



@arborjetecologel