



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

INSPECT & TEST INJECTOR BEFORE USING IT:

1. Visually inspect injector for any damaged or missing parts.
2. Hitch pin on handle is fastened. Fill cap is screwed closed. Foot plate is in 3rd position from top and bolt is tight. Probe tip is clean and screwed on tightly.
3. Add a few drops of lubricant into oil hole on piston.
4. Put a couple cups of plain water into injector tank and move piston lock aside (if present) so piston can move up and down.
5. Pump handle stoutly several times to be sure water squirts out 6-8 feet in all four directions. If an emitter hole in the tip is clogged, clean it carefully with a large safety pin or metal paperclip.
6. To test calibration, place injector tip into a heavy duty measuring cup and pump the handle smartly 12 times. An injector with ¼-oz output should give exactly 3 oz of fluid. An injector with ½-oz output should give exactly 6 oz of fluid. If not, call the Hemlock Help Line for instructions on how to adjust the mixing ratio.

© 2020 Save Georgia's Hemlocks.

More on other side →



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

INSPECT & TEST INJECTOR BEFORE USING IT:

1. Visually inspect injector for any damaged or missing parts.
2. Hitch pin on handle is fastened. Fill cap is screwed closed. Foot plate is in 3rd position from top and bolt is tight. Probe tip is clean and screwed on tightly.
3. Add a few drops of lubricant into oil hole on piston.
4. Put a couple cups of plain water into injector tank and move piston lock aside (if present) so piston can move up and down.
5. Pump handle stoutly several times to be sure water squirts out 6-8 feet in all four directions. If an emitter hole in the tip is clogged, clean it carefully with a large safety pin or metal paperclip.
6. To test calibration, place injector tip into a heavy duty measuring cup and pump the handle smartly 12 times. An injector with ¼-oz output should give exactly 3 oz of fluid. An injector with ½-oz output should give exactly 6 oz of fluid. If not, call the Hemlock Help Line for instructions on how to adjust the mixing ratio.

© 2020 Save Georgia's Hemlocks.

More on other side →



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

INSPECT & TEST INJECTOR BEFORE USING IT:

1. Visually inspect injector for any damaged or missing parts.
2. Hitch pin on handle is fastened. Fill cap is screwed closed. Foot plate is in 3rd position from top and bolt is tight. Probe tip is clean and screwed on tightly.
3. Add a few drops of lubricant into oil hole on piston.
4. Put a couple cups of plain water into injector tank and move piston lock aside (if present) so piston can move up and down.
5. Pump handle stoutly several times to be sure water squirts out 6-8 feet in all four directions. If an emitter hole in the tip is clogged, clean it carefully with a large safety pin or metal paperclip.
6. To test calibration, place injector tip into a heavy duty measuring cup and pump the handle smartly 12 times. An injector with ¼-oz output should give exactly 3 oz of fluid. An injector with ½-oz output should give exactly 6 oz of fluid. If not, call the Hemlock Help Line for instructions on how to adjust the mixing ratio.

© 2020 Save Georgia's Hemlocks.

More on other side →



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

INSPECT & TEST INJECTOR BEFORE USING IT:

1. Visually inspect injector for any damaged or missing parts.
2. Hitch pin on handle is fastened. Fill cap is screwed closed. Foot plate is in 3rd position from top and bolt is tight. Probe tip is clean and screwed on tightly.
3. Add a few drops of lubricant into oil hole on piston.
4. Put a couple cups of plain water into injector tank and move piston lock aside (if present) so piston can move up and down.
5. Pump handle stoutly several times to be sure water squirts out 6-8 feet in all four directions. If an emitter hole in the tip is clogged, clean it carefully with a large safety pin or metal paperclip.
6. To test calibration, place injector tip into a heavy duty measuring cup and pump the handle smartly 12 times. An injector with ¼-oz output should give exactly 3 oz of fluid. An injector with ½-oz output should give exactly 6 oz of fluid. If not, call the Hemlock Help Line for instructions on how to adjust the mixing ratio.

© 2020 Save Georgia's Hemlocks.

More on other side →



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

FILL INJECTOR TANK:

- Mix treatment product per SGH application instructions.
- Unfasten hitch pin and position fill cap straight up.
- Pour mixture through a funnel and paint filter slowly into tank.
- Close fill cap, refasten hitch pin, and begin using immediately.

USE INJECTOR:

- Use foot plate to push probe into ground 4 – 6 inches and pump handle stoutly to dispense liquid.
- Keep using injector continuously until tank is empty.
- Then refill and continue using or clean immediately.

CLEAN INJECTOR:

- Put 2 cups of water in tank, shake vigorously in all directions, and pump it through. Repeat 2 more times.
- Clean and dry the probe and tip.
- Store injector upside down where it won't be subject to freezing.

© 2020 Save Georgia's Hemlocks.



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

FILL INJECTOR TANK:

- Mix treatment product per SGH application instructions.
- Unfasten hitch pin and position fill cap straight up.
- Pour mixture through a funnel and paint filter slowly into tank.
- Close fill cap, refasten hitch pin, and begin using immediately.

USE INJECTOR:

- Use foot plate to push probe into ground 4 – 6 inches and pump handle stoutly to dispense liquid.
- Keep using injector continuously until tank is empty.
- Then refill and continue using or clean immediately.

CLEAN INJECTOR:

- Put 2 cups of water in tank, shake vigorously in all directions, and pump it through. Repeat 2 more times.
- Clean and dry the probe and tip.
- Store injector upside down where it won't be subject to freezing.

© 2020 Save Georgia's Hemlocks.



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

FILL INJECTOR TANK:

- Mix treatment product per SGH application instructions.
- Unfasten hitch pin and position fill cap straight up.
- Pour mixture through a funnel and paint filter slowly into tank.
- Close fill cap, refasten hitch pin, and begin using immediately.

USE INJECTOR:

- Use foot plate to push probe into ground 4 – 6 inches and pump handle stoutly to dispense liquid.
- Keep using injector continuously until tank is empty.
- Then refill and continue using or clean immediately.

CLEAN INJECTOR:

- Put 2 cups of water in tank, shake vigorously in all directions, and pump it through. Repeat 2 more times.
- Clean and dry the probe and tip.
- Store injector upside down where it won't be subject to freezing.

© 2020 Save Georgia's Hemlocks.



CARE & USE OF EZ-JECT INJECTOR

If you have problems or questions, call 706-429-8010.

FILL INJECTOR TANK:

- Mix treatment product per SGH application instructions.
- Unfasten hitch pin and position fill cap straight up.
- Pour mixture through a funnel and paint filter slowly into tank.
- Close fill cap, refasten hitch pin, and begin using immediately.

USE INJECTOR:

- Use foot plate to push probe into ground 4 – 6 inches and pump handle stoutly to dispense liquid.
- Keep using injector continuously until tank is empty.
- Then refill and continue using or clean immediately.

CLEAN INJECTOR:

- Put 2 cups of water in tank, shake vigorously in all directions, and pump it through. Repeat 2 more times.
- Clean and dry the probe and tip.
- Store injector upside down where it won't be subject to freezing.

© 2020 Save Georgia's Hemlocks.