

AIR-WATER INJECTION SPIKE

CAUTION: ALWAYS WEAR SAFETY GLASSES

INSTRUCTIONS FOR USE – WATER MODE:

1. Remove black, vinyl protective cap from Air Spike tip.



2. Remove air plug from the female hose fitting.



3. Connect water hose to SPIKE as shown below.



Regulate Water pressure with valve to desired level.

DO NOT OPERATE AT PRESSURES EXCEEDING 140 PSI

4. Hold Air Spike perpendicular to soil surface and inject to desired depth.
5. Open valve and pull trigger to begin water injection through ports.
6. Slowly pull and gently rotate Air Spike upwards toward soil surface.

7. Release trigger prior to removing SPIKE and injection ports from soil.
8. Repeat as necessary.
9. AFTER AREA HAS BEEN TREATED, GENTLY HAND TAMP OR ROLL TO MAKE CERTAIN TURF SURFACE IS SMOOTH.
10. Attach pressure plate to shaft at desired depth. This will help minimize any heaving of soil during use.
11. When finished, flush unit with clean water, then disconnect water hose and insert air plug.



12. Connect to compressed air source and pull trigger. Run air through the unit for a minute to thoroughly dry the unit on the inside.

DO NOT OPERATE ABOVE 140 PSI

WWW.AIR-SPIKE.COM

Patent Pending

AIR-WATER INJECTION SPIKE

CAUTION: ALWAYS WEAR SAFETY GLASSES

INSTRUCTIONS FOR USE – **AIR MODE:**

1. Remove black, vinyl protective cap from Air Spike tip.



2. Remove dust cap from air fitting and connect to air source.



3. Connect air hose to SPIKE as shown below.



Regulate AIR pressure with valve to desired level.

DO NOT OPERATE AT PRESSURES EXCEEDING 140 PSI.

4. Hold Air Spike perpendicular to soil surface and inject to desired depth.
5. Open valve and pull trigger to begin air injection through ports.
6. Slowly pull and gently rotate Air Spike upwards toward soil surface.

7. Release trigger prior to removing SPIKE and injection ports from soil.

8. Repeat as necessary.

9. AFTER AREA HAS BEEN TREATED, GENTLY HAND TAMP OR ROLL TO MAKE CERTAIN TURF SURFACE IS SMOOTH.

10. Attach pressure plate to shaft at desired depth. This will help minimize any heaving of soil during use.



11. When finished, pull trigger several times to clear air ports.

DO NOT OPERATE ABOVE 140 PSI

WWW.AIR-SPIKE.COM

Patent Pending