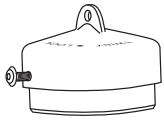
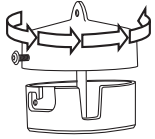


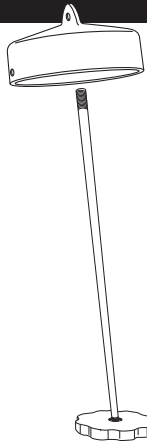
Using the No. 902WB in the No. 902 TOP LOADER™ BAIT STATION



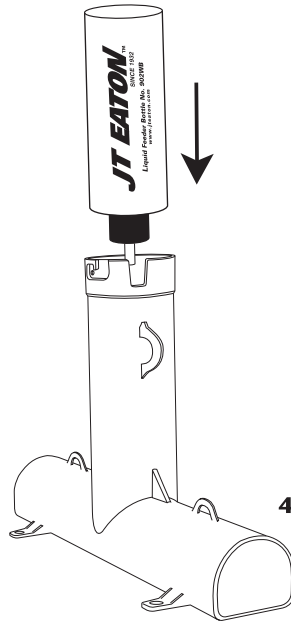
1. Loosen Securing Screw To Remove Cover.



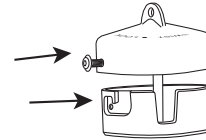
2. Remove Top By Twisting Counterclockwise And Lifting Top With Bait Holder Rod From Station.



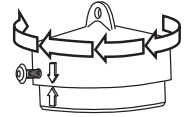
3. Remove Bait Holder Rod And Plastic Disk Nut* By Unscrewing Rod From Cap.



4. Fill Feeder Bottle With Liquid Bait And Place In Station With Cap End Down. ♦ Replace Cover As Shown In Illustration 5.



Align Screw Hole With Notch Before Placing Lid On.



5. Align Screw Hole with Notch Then Replace Lid By Sliding Lid Back On To Station. Twist Top Clockwise Into Place And Tighten Securing Screw.‡



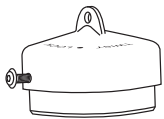
♦ Note: Hold Bottle With Drip Spout Up And Squeeze After Filling To Remove Any Air In Bottle Which Helps Prevent Dripping. Follow Directions On Back Page.

FAMILY OWNED AND OPERATED
JT EATON™
SINCE 1932
800.321.3421
www.jteaton.com

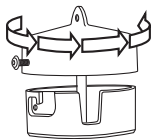
‡Securing Screw J.T. EATON Replacement Part No. 906SCREW

*Disk Nut J.T. EATON Replacement Part No. X902PLNUT
Optional Liquid Bait Bottle Part No. 902WB

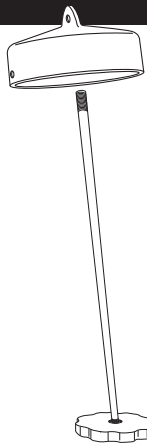
Using the No. 902WB in the No. 902 TOP LOADER™ BAIT STATION



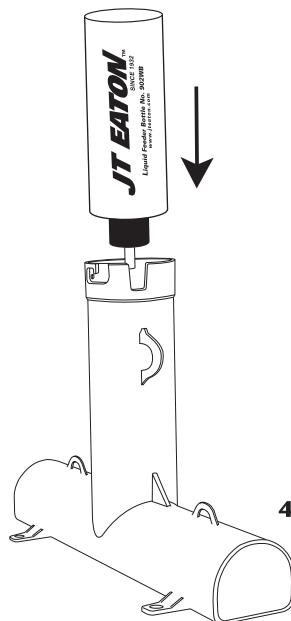
1. Loosen Securing Screw To Remove Cover.



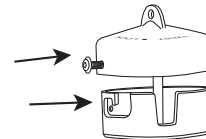
2. Remove Top By Twisting Counterclockwise And Lifting Top With Bait Holder Rod From Station.



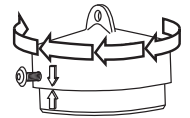
3. Remove Bait Holder Rod And Plastic Disk Nut* By Unscrewing Rod From Cap.



4. Fill Feeder Bottle With Liquid Bait And Place In Station With Cap End Down. ♦ Replace Cover As Shown In Illustration 5.



Align Screw Hole With Notch Before Placing Lid On.



5. Align Screw Hole with Notch Then Replace Lid By Sliding Lid Back On To Station. Twist Top Clockwise Into Place And Tighten Securing Screw.‡



♦ Note: Hold Bottle With Drip Spout Up And Squeeze After Filling To Remove Any Air In Bottle Which Helps Prevent Dripping. Follow Directions On Back Page.

FAMILY OWNED AND OPERATED
JT EATON™
SINCE 1932
800.321.3421
www.jteaton.com

‡Securing Screw J.T. EATON Replacement Part No. 906SCREW

*Disk Nut J.T. EATON Replacement Part No. X902PLNUT
Optional Liquid Bait Bottle Part No. 902WB

Directions for using JT EATON™ TOP LOADER™ No. 902 with the optional Liquid Feeder Bottle (No. 902WB)

1. Remove lid and unscrew bait holder rod from the lid.
2. Check inside the cap of your bottle, inside the cap will be a rubber gasket.
Make sure the gasket is properly seated.
3. Fill Liquid Bait Bottle completely with liquid at room temperature (a bottle with cold liquid will take longer to create a vacuum and may drip more).
4. Once you have filled the bottle, tighten cap securely and tap the ball bearing at the sink a few times. You can also hold bottle so that tube is facing UP and squeeze the bottle until you force a small amount of liquid out, then turn over.
5. Insert filled bottle into station and secure bait station lid.

Note: All Liquid Bait Bottles **MAY** occasionally drip after a rodent drinks. Drips can also be caused by temperature changes in the station's location. Additional monitoring may be required while in use.

6. If liquid bait is no longer needed, the bait holder rod can be screwed back into the lid and the station can once again be used with JT EATON™ BAIT BLOCKS®, TOP GUN™ BAIT BLOCKS®, or other solid block baits.

If you feel you have done all of the above and it has not helped please feel free to call JT EATON™.

FORM No. XINST902WB3
©2015

FAMILY OWNED AND OPERATED
JT EATON™
SINCE 1932
800.321.3421
www.jteaton.com

Directions for using JT EATON™ TOP LOADER™ No. 902 with the optional Liquid Feeder Bottle (No. 902WB)

1. Remove lid and unscrew bait holder rod from the lid.
2. Check inside the cap of your bottle, inside the cap will be a rubber gasket.
Make sure the gasket is properly seated.
3. Fill Liquid Bait Bottle completely with liquid at room temperature (a bottle with cold liquid will take longer to create a vacuum and may drip more).
4. Once you have filled the bottle, tighten cap securely and tap the ball bearing at the sink a few times. You can also hold bottle so that tube is facing UP and squeeze the bottle until you force a small amount of liquid out, then turn over.
5. Insert filled bottle into station and secure bait station lid.

Note: All Liquid Bait Bottles **MAY** occasionally drip after a rodent drinks. Drips can also be caused by temperature changes in the station's location. Additional monitoring may be required while in use.

6. If liquid bait is no longer needed, the bait holder rod can be screwed back into the lid and the station can once again be used with JT EATON™ BAIT BLOCKS®, TOP GUN™ BAIT BLOCKS®, or other solid block baits.

If you feel you have done all of the above and it has not helped please feel free to call JT EATON™.

FORM No. XINST902WB3
©2015

FAMILY OWNED AND OPERATED
JT EATON™
SINCE 1932
800.321.3421
www.jteaton.com