

# 1050 Spent Primer Chute™

## For the Dillon Super 1050 Press

**No more spent primers bouncing out and onto the floor!**

- Replaces the Spent Primer Cup on the Dillon Super 1050 reloading press.
- Completely covers the Spent Primer Ejection Port, creating a fully enclosed pathway for spent primers ... so they simply can't bounce out and onto the floor!
- Spent primers are routed through clear tubing into any convenient waste container.

Included: — 1050 Spent Primer Chute™  
— 3 feet of Clear 1/2" PVC Tubing  
— Installation Instructions

Patent Pending

Item No.: T1346-1050

---

UniqueTek.com™  
UNIQUE TEK.COM™  
Products for Shooting, Reloading & Competitive Marksmen



UniqueTek, Inc.  
Gilbert, AZ

Phone: 480-507-0866  
Email: [sales@uniquetek.com](mailto:sales@uniquetek.com)  
Web: [www.uniquetek.com](http://www.uniquetek.com)

## Installation Instructions:

Refer to the Super 1050 Upper Machine Assembly drawing in your Dillon Super 1050 Instruction Manual for part numbers and their locations on the press.

1. Slide the Spent Primer Cup (part #16699) off of the Spent Primer Cup Bracket (part #10993).
2. Using a 3/32" hex wrench, remove the screw (part #13895) that attaches the Spent Primer Cup Bracket to the Super 1050 Frame (part #10997), and remove the Spent Primer Cup Bracket.
3. Install the 1050 Spent Primer Chute™ using the original screw. Do not over tighten the screw.
4. Install the Clear PVC Tubing over the 650 Spent Primer Chute™.

Note: Warming the tubing slightly with a hair dryer can make installation easier, as well as helping to remove any kinks in the tubing.

5. Route the Clear PVC Tubing to a container\* suitable for collecting the spent primers. The tubing should be routed so that it follows a continuous downward angle, ensuring spent primers will fall easily through the entire length of tubing and not clog. The tubing can be cut to length as needed.



\* The clear PVC tubing can be fed into an empty soda can or bottle on top of your bench, or a trash can under your bench. You can even drill a 1/2" hole in the bench directly under the press, run the tubing through the hole, and place a container under your reloading bench.

**Item No.: T1346-1050**

