



---

6940 "O" Street, Suite 100 • Lincoln, NE 68510 • +1 402-467-5221 • FAX +1 402-465-1220 • [www.snyderplasticsolutions.com](http://www.snyderplasticsolutions.com)

## **1 YEAR TOOL TAINER TOOL BOX WARRANTY POLICY**

Snyder Tool Tainer tool box products are warranted to be free of defects in material and workmanship, so long as such products are not subjected to misuse or improper handling. This warranty will extend for a period of ONE (1) years from the date of delivery. All Snyder Tool Tainer tool box products deemed by Snyder Industries, Inc. to be defective will be replaced at no cost to the customer, provided the unsatisfactory tool box products are returned to Snyder Industries. THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Snyder Industries liability for breach of the foregoing warranty shall be limited to replacement of the unsatisfactory poly tool box products. In no event shall Snyder Industries be liable for incidental or consequential damages of any sort.

- Snyder to issue a return authorization for warranty claim.
- Snyder will send a carrier to customer location to retrieve plastic sample.
- Customer to have product/sample ready for carrier once claim has been issued.
- Snyder R & D will test sample and determine if product meets warranty specifications.
- If failure is due to Snyder's molding processes or materials, Snyder will replace or issue credit for the defective product. If item is replaced, the new date of manufacture code is the new date for warranty to commence from.

Snyder poly Tool Tainer products are sold with the understanding that the customer will test them under actual conditions of use and be solely responsible to determine the suitability of the tool box products for their intended use. Reasonable variation in product characteristics may be expected due to normal manufacturing tolerances. Because of the variety of possible uses for the products, customer should carefully consider fitness and performance of the products for each intended use, and customer assumes all risks in connection with such determination and use.

---

Corporate Headquarters: Lincoln, Nebraska • Other Manufacturing Locations: Marked Tree, Arkansas  
Philippi, West Virginia • Chowchilla, California • Mancelona, Michigan • Bensenville, Illinois • West Chicago, Illinois

February 22, 2016