



Triggerguard, sand cast brass or nickel silver #TG-SPW-G-B or S

A classic plains rifle triggerguard in a style often used by the famous Horace E. Dimick of Saint Louis. The large bow will accept double set triggers, a standard feature of the 1840-1880 period rifle. Very malleable, the grip rail can be annealed and bent to match your half-stock rifle's profile.

- #TG-SPW-G-B triggerguard, sand cast brass **only \$13.99**
- #TG-SPW-G-S triggerguard, sand cast nickel silver **only \$14.99**



Gunmaker's Tip:

Longer cast parts, such as triggerguards, tend to bend slightly during manufacturing and shipping. Made of malleable metal, they must be straightened before use. Sight down the casting's length to observe any bend or twist. Anneal the brass by heating it to a dull red, then allow it to air cool.

Camp one end in a padded vise, and gently correct any twist, then straighten any bend. Plan your corrections, and make each change in one attempt. Repeated flexing will eventually cause cracks. Make bends cold, to your satisfaction, before you begin work. Return or exchange any unsatisfactory part before you polish it. Postage is your only risk.



Triggerguard, wax cast brass or steel #TG-Dimick-B or I

Typical of the grip-rail guards used by H. E. Dimick of St. Louis, and other Hawken competitors who built Plains rifles during the 1840 - 1870 westward expansion period. This wax casting is easily polished. The design is based on an English Sporting Rifle style triggerguard. Use a short bar Kentucky rifle style double set trigger, or remove front and rear tabs to attach this guard to a long Hawken style triggerplate.

- #TG-Dimick-B triggerguard, wax cast brass **only \$33.99**
- #TG-Dimick-I triggerguard, wax cast steel **only \$22.99**



©2012, Track of the Wolf, Inc.
shown actual size
 Made in the U.S.A.