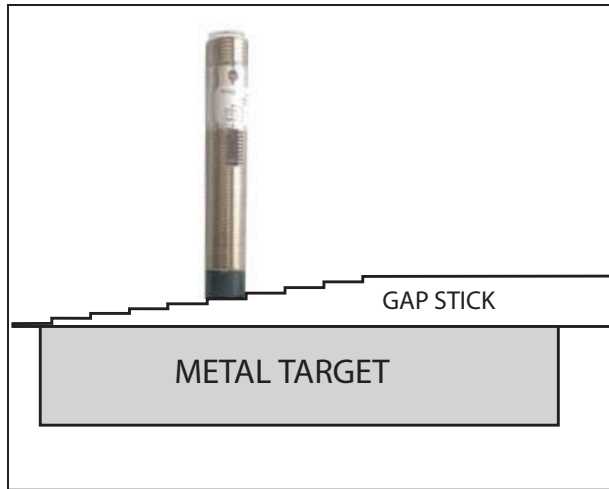


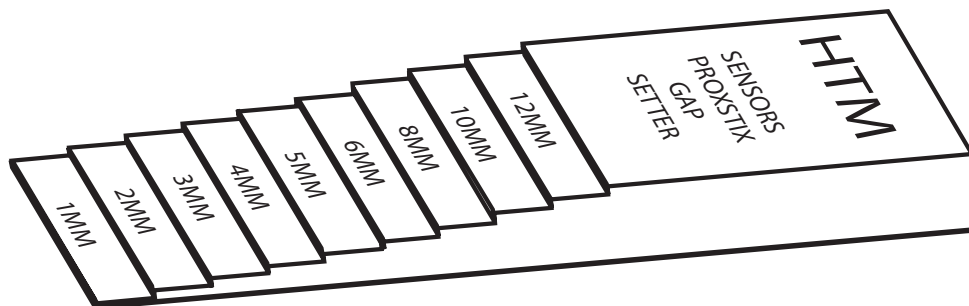
## Gap Stick Instructions



1. Place GAP Stick between the sensing face of the proximity switch (shielded or unshielded) and the metal target to be detected.
2. Tighten the proximity switch so it cannot be moved out of position.
3. Remove Gap Stick.

**Note:** The GAP Stick is manufactured to be 10% thinner than the values indicated on the stick. See the following example for further explanation.

**Example:** A proximity switch with 2 mm sensing distance should be set at 1.8 mm which will ensure that the prox switch detects the steel target properly. Otherwise, if the same proximity switch was set at 2mm, this might be the ragged edge of it's sensing range.



Trask Instrumentation is proud to offer a wide array of HTM products to fill your individual application needs, including: Standard, Extended, Long Range, Metal Head, Inductive, and Capacitive proximity switches, as well as proximity sensor accessories.



Call, fax, or e-mail us today for personal assistance with your application need.