

## Tig Finger



**Don't sacrifice your fingers for a pretty weld!**

**Finish that long pass without getting burned!**

The Tig Finger™ has become a welding industry standard, allowing welders all over the world to slide smoothly along hot metal, while they weld to their heart's content. It's like having a prop in your pocket! And trust us... **You'll lose it before you wear it out.**

*Don't buy into imitations. Trust the **original Tig Finger Heat Shield™**.*

**\*\*Tig Finger Heat Shield is 100% Asbestos free and 100% Awesome, hand-made in USA.**

---

### *Customer Reviews*

---

#### **Not just for TIG anymore**      **Dougger on Jul 28, 2014**

I bought 3 tig fingers for use with my scratch start TIG set up. Works well to keep my fingers cool. Last week I needed to make a long flame cut on a piece of 1" thick steel plate. I was cutting bevels on opposite sides to create an edge for a press brake. Thing got pretty hot after the first cut, so I used my TIG Finger when making the second cut along the already hot plate. Worked like a charm; was able to slide the cutting torch along resting my finger on the hot metal without burning my finger.

#### **Really works**      **Don on Jul 25, 2014**

I'm glad I talked my place of work into getting some tig fingers. Most of my tig welding is on aluminium, steel, stainless steel, magnesium and with the tig finger I can weld longer and am able to finish a weld without having to stop because of the heat. I recommend the tig finger as you can rest against the metal to help keep steady and it protects you from the heat.