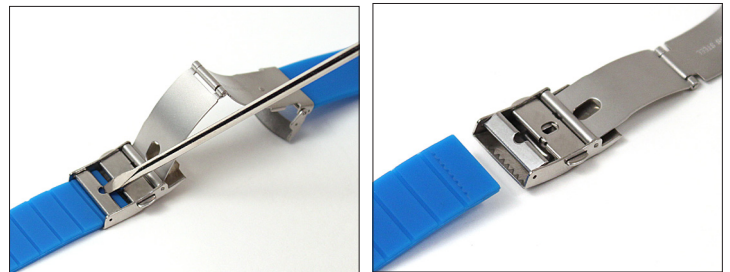


## KLIKIT SILICONE BAND BRACELET AND STAINLESS CHARM

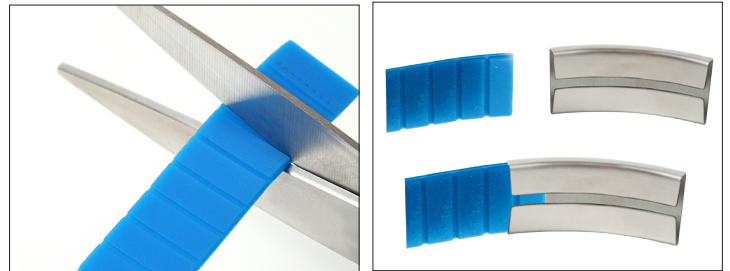
The fully adjustable Klikit Silicone Bands are made from high quality silicone rubber, which is easy to cut, making sizing simple. Fine adjustments can be made by removing band from the stainless steel tri-fold push button clasp, ensuring optimum protection from loss.



To engrave the silicone band and/or adding stainless charms, remove the clasp. To do this, use a screwdriver or like object and wedge it under the flip up part of the underside of the clasp as shown. Then, pull the band out of the clasp.



Band can be easily cut to size with scissors using the convenient grooves found on the underside of the silicone band.



Add the stainless charm to the silicone band by slipping it into the charm as shown to the right.



### Engraving the Silicone Band

The silicone band when engraved leaves a white residue. To remove this use denatured alcohol and clean with a soft brush. The band engraves a color on color effect. See example to the left.

## Engraving the Charm using CerMark

CerMark is needed to engrave the Stainless Charm.

### CerMark Black Metal Marking Spray Can

Start with clean, uncoated metal. CerMark Spray Can is ready to apply, no diluting or mixing is necessary. After engraving, wash the unused coating off the metal using water. A soft brush helps to speed the cleaning process.



### CerMark Black Metal Marking Solution

Start with clean, uncoated metal. Thoroughly stir and mix the CerMark Solution as the active ingredients will settle to the bottom. This solution will need diluting. Brush or spray onto the charm. After engraving, wash the unused coating off the metal using water. A soft brush helps to speed the cleaning process.



#### Settings:

##### 40 Watt System

Silicone Band	50 Speed	100 Power
Stainless Charm with CerMark	25 Speed	100 Power

**JOHNSON**PLASTICS  
PLUS

Phone: (800) 869-7800 • Email: [service@johnsonplastics.com](mailto:service@johnsonplastics.com)

Connect with us: [f](#) [in](#) [t](#) [v](#)