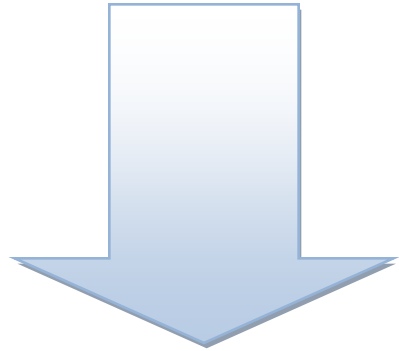


What if it you  
could change your  
setup time from  
hours to seconds?



**Speedilok™**  
Smart Locating System\*

So easy.

So fast.

So simple.

*“Designed for every shop  
and every machinist.”*

**Got headaches?**

We understand, that is  
why we are committed to  
bringing you an easier  
way.

*A Better Way.*

Elijah Tooling, Inc.

Toll Free: 877-462-2658

Fax: 940-482-8307

[WWW.Invert-a-Bolt.com](http://WWW.Invert-a-Bolt.com)

\*Patent Pending



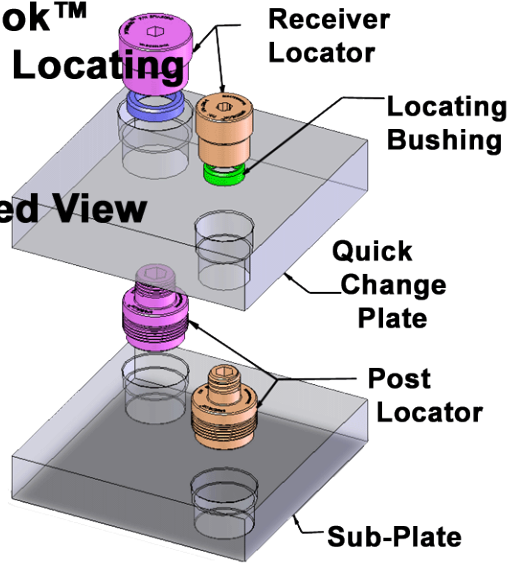
**Warning:** For serious  
machinists only. The makers of  
Speedilok™ Smart Locating  
system are not responsible  
for the human body's failure to  
keep up with Speedilok™  
Smart Locating System. We  
are also not liable for the  
human Brain's inability to  
understand the low cost of  
Speedilok™ Smart Locating  
System.

**Speedilok™**  
Smart Locating System



# Speedilok™ SMART Locating System

## Exploded View



# ELIJAH

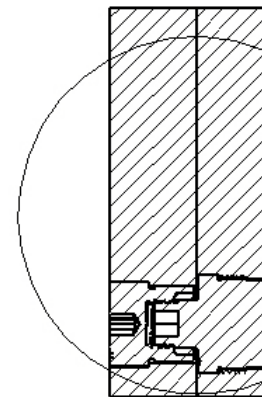
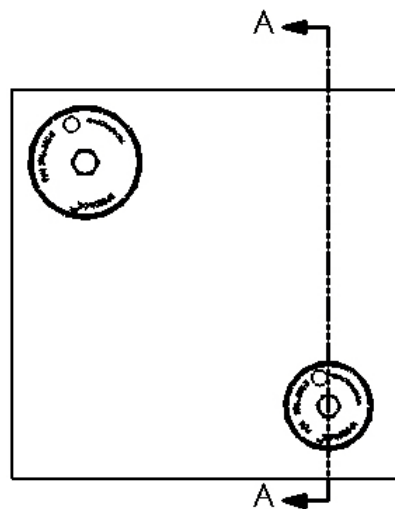
## TOOLING LOOFING

Be true to your machine

Patent-Pending Speedilok™ Smart Locating system gives you more for your money than any other Quick Change product on the market today!

Applications include: Vise setups, Dedicated & Modular fixtures, Machine table mounting, and many other applications.....

- Simple - to install. Simple to use. Simple to manufacture the plate(s).
- Accurate within .00037" (.0094mm)
- Repeatable to +/- .0003" (.0076mm)
- Low maintenance - there isn't anything to get plugged up or to clean out.
- No obstructions to the quick change plate surface. Counter-bored below the surface.
- Receiver Locator is interchangeable for Locating & Non-Locating Posts
- Requires only one type tool for installation - a hex wrench!



SECTION A-A

As Low as \$74.95 per Location!  
Sizes: M12 and M16,  
M10 - Special Order

The beauty of this system is that it requires very simple plate preparation, is easy to use (just screw it in), can be used with Quick Change plates 1" and wider, requires no bushings.

\*Prices subject to change without notice.

