



Actual product may differ from image shown

Track Shop Contact Tooling saves time and money with its interchangeable parts. The plunger-style assembly tools allow for better alignment of the pin and bushing leading to less wear and fewer damaged track components. Heat treated, high-alloy steel tooling materials leads to a longer tool life, significantly reducing replacement tool costs.

Designed to save space, the Track Shop Contact Tooling has fewer tooling parts and saddles, significantly reducing the storage and cabinet space needed. The plunger-style assembly contact tooling consists of a spring-loaded plunger, body, and base. The contact tooling does not require the use of shims to set the tooling offset. The base establishes the critical track assembly parameters. Therefore, when new track models are introduced, in many cases the base is the only new piece required. This helps reduce the total number of parts required for servicing the track.

For ease of use, our contact tools fit directly on the Track Press.

### Features and Benefits

- Tooling is interchangeable between different track groups and pitch sizes
- Only one link is required to be pressed onto the assembly at a time
- Three manual tooling adjustments can be made instantly at the turn of a knob allows for quick, time saving adjustments
- Contact tooling mounts quickly and easily to tool bar and T-slots
- Horizontal and vertical tooling adjustment knobs
- Easy and quick tool set up and teardown with recessed threads in the removable base
- One universal saddle is required for each track pitch size
- Reduced assembly force also extends the life of the track press
- Conversion kits offered to fit other manufacturers tooling to our Track Press and for competitive presses to use our tooling