

- Q1: Is it possible to recalibrate this tool? What procedure should I use?
- A1: When assembled, the tool is set up in a calibrated fixture that has a large flat area vertically and horizontally. This fixture is at exactly ninety degrees and the base is level. The three wheel attachment legs are held against the vertical plate and the small screw under the bubble vial is adjusted so the tool is stable at exactly 90 degrees. Next, the locking screw is screwed into the vial and the two small set screws are loosened then tightened so the vail vial reads exactly zero camber. Marking paint is used on the adjusting screws to show if the screws have loosened up over time. We recommend returning your Fastrax[™] tool to Specialty Products Company for recalibration. Cost is approximately \$50.00 labor plus shipping. Call customer service at 1-800-525-6505 for details. A jig similar to the aforementioned design would be needed if you decide to calibrate the tool yourself. Proper procedures must be followed.
- Q2: I have a 13"-17" Fastrax gauge and I want to use it on 18" wheels. Is there anything available that will extend the range of this alignment tool?
- A2: Yes, the part number 910018 will extend your Fastrax gauge to accommodate 18" wheels. It extends the top arm of the tool by one inch.