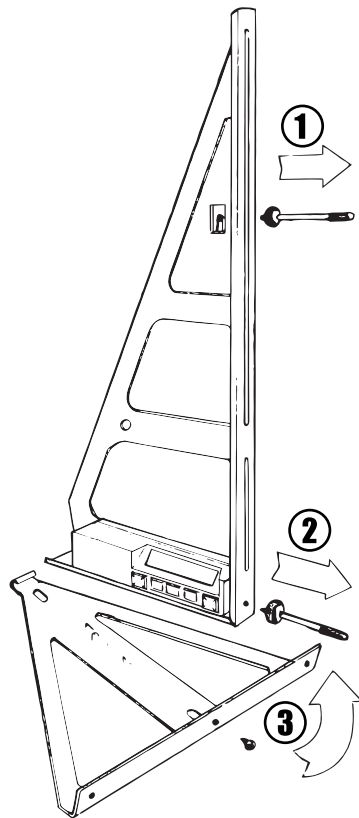


HANDS-FREE ADAPTER

The Hands-Free Adapter was developed to allow the SmartCamber tool to be attached to the wheel so as suspension adjustments are made, the user can see the changes as they happen. The tool attaches to wheels that have a lip by making a three-point pressure fit between the adapter's pins and the inside lip of the wheel. If your wheels do not have a lip or surface to attach to, this feature will not work.

Camber angles can be just as easily measured with or without the Hands-Free Adapter in place; the performance of the tool is exactly the same.

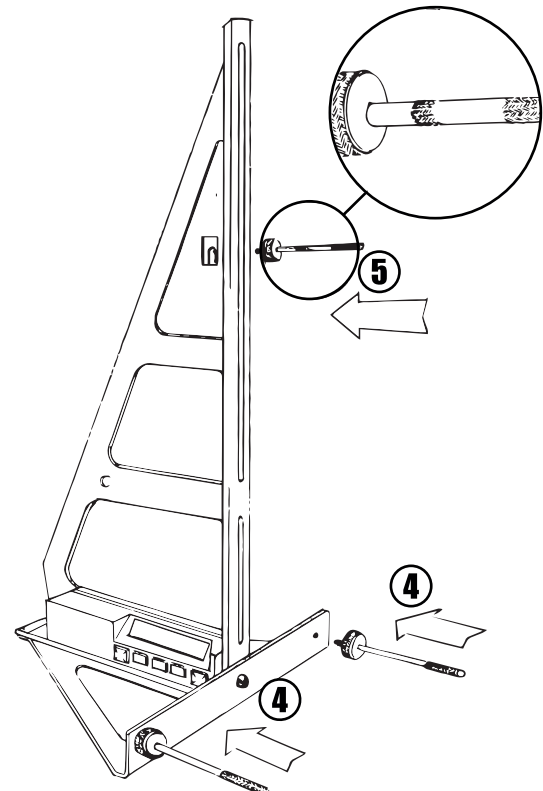


STEP 1

- ① Remove the pin and sliding block from the top of the SmartCamber tool and set aside.
- ② Remove the pin from the bottom hole of the SmartCamber tool and set aside.
- ③ With the Hands-Free Adapter so the right angle bend is facing upwards, hook the back of the Adapter onto the outside edge of the SmartCamber tool. Install the provided pan head screw through the center hole of the Hands-Free Adapter, and into the bottom hole of the SmartCamber tool. Tighten pan head screw to secure Hands-Free Adapter to the gauge.

STEP 2

- ④ Using the two original pins from Steps 1 and 2, screw the pins into the holes on either side of the Hands-Free Adapter.
- ⑤ Install the special double knurled pin provided with the Hands-Free Adapter into the top of the SmartCamber tool with the sliding block.*



*NOTES

The special double knurled pin provided with the Hands-Free Adapter is 0.06" longer than the two original pins. It must be installed at the top of the SmartCamber tool to keep the tool properly calibrated (it offsets the thickness of the Hands-Free Adapter). Use a piece of tape on the wheel so the Hands-Free Adapter pins will not score the wheel.