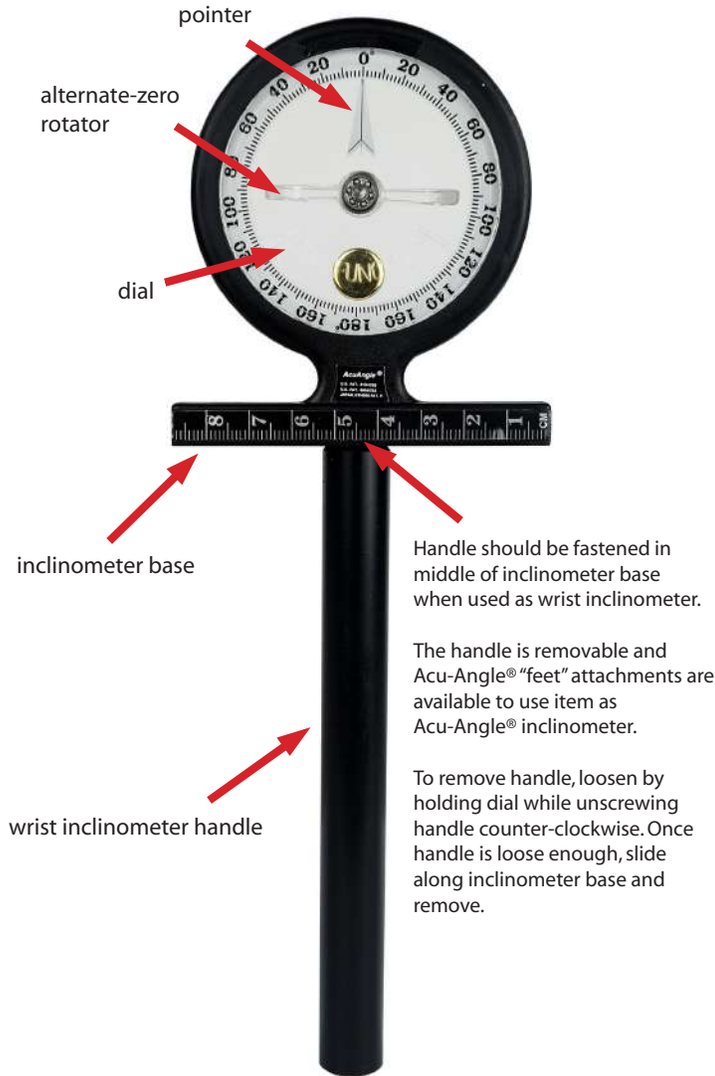


## Pronation / Supination Inclinometer



Handle should be fastened in middle of inclinometer base when used as wrist inclinometer.

The handle is removable and Acu-Angle® "feet" attachments are available to use item as Acu-Angle® inclinometer.

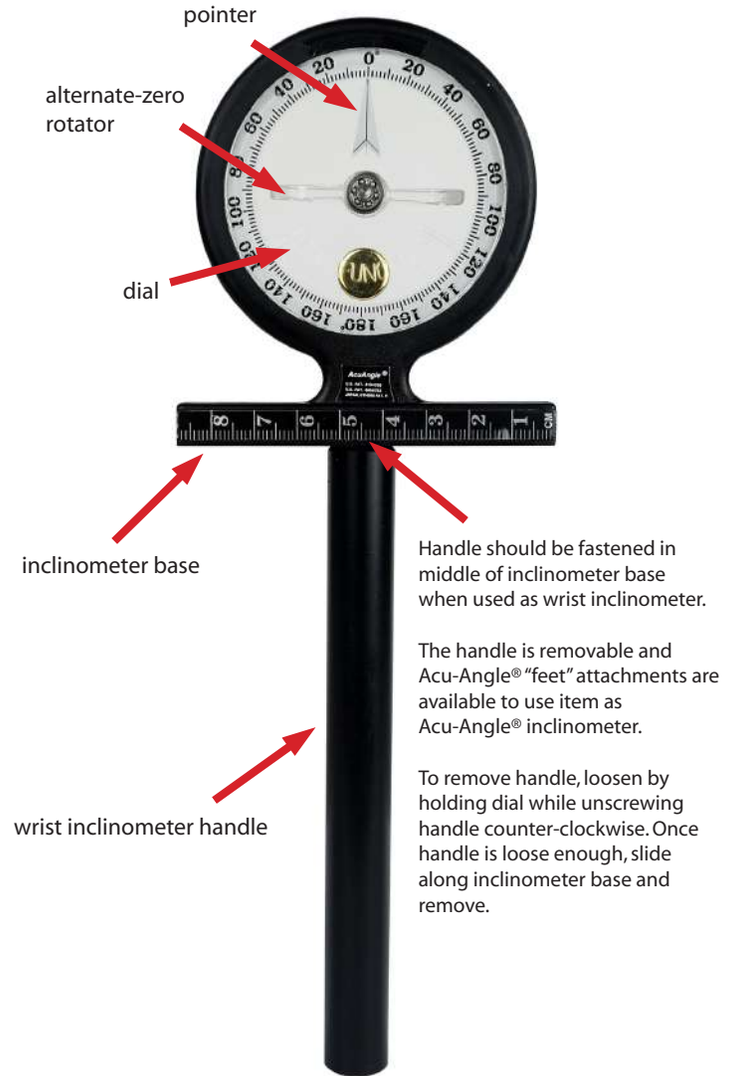
To remove handle, loosen by holding dial while unscrewing handle counter-clockwise. Once handle is loose enough, slide along inclinometer base and remove.

### INSTRUCTIONS

Ensure that the handle attachment is securely fastened in the middle of the inclinometer base directly under the center of the dial.

1. (patient) Position arm and grip handle as instructed by therapist. Front of Dial (side with alternate-zero rotators) should face therapist.
2. (therapist) Stabilize patient's arm if necessary.
3. (therapist) Rotate dial to set "zero" to initial inclination.
4. (patient) Rotate wrist to either side as instructed by therapist.
5. (therapist) Note the maximum inclination achieved during trial. The maximum inclination is the range of motion measurement.

## Pronation / Supination Inclinometer



Handle should be fastened in middle of inclinometer base when used as wrist inclinometer.

The handle is removable and Acu-Angle® "feet" attachments are available to use item as Acu-Angle® inclinometer.

To remove handle, loosen by holding dial while unscrewing handle counter-clockwise. Once handle is loose enough, slide along inclinometer base and remove.

### INSTRUCTIONS

Ensure that the handle attachment is securely fastened in the middle of the inclinometer base directly under the center of the dial.

1. (patient) Position arm and grip handle as instructed by therapist. Front of Dial (side with alternate-zero rotators) should face therapist.
2. (therapist) Stabilize patient's arm if necessary.
3. (therapist) Rotate dial to set "zero" to initial inclination.
4. (patient) Rotate wrist to either side as instructed by therapist.
5. (therapist) Note the maximum inclination achieved during trial. The maximum inclination is the range of motion measurement.