Safety First: DO NOT POINT THE LASER BEAM AT ANY LIVING CREATURE. THIS COULD BLIND THEM. PLEASE KEEP THE LASER BEAM/DOT OFF WHILE NOT MEASURING AS YOU MAY INADVERTENTLY POINT IT AS SOMEONE. THEY WILL NOT BE PLEASED. KEEPING IT POINTED TO THE GROUND WHILE NOT IN USE IS A GOOD PRACTICE.

**WEATHER PROOF:** THESE DEVICES AREN'T OVERLY GOOD AT KEEPING THE WEATHER OUT. IF LEFT OUT IN THE DIRECT SUN THEY WILL OVERHEAT AND TURN OFF. WHEN NOT TAKING A MEASUREMENT TURN THEM AWAY FROM THE SUN. THE RAIN WILL PROBABLY HAVE SOME EFFECT ON THEM, USE A SANDWICH BAGGIE TO WRAP THEM IN THE RAIN.

The following instructions are for BCA Officials and Volunteers who will be using the Bosch laser measuring devices in LJ and SP. There are two components to the laser measuring system for LJ and SP. The Bosch Laser Measuring Device and the measuring reflector marking pole.

### Basic Instructions on using the Bosch GLM 400c Measuring Unit

- The Bosch GLM 400c is powered by 3 AA batteries. Access is on the opposite side of the white triangle.
- The GLM 400C measures from the bottom of the unit, this can be changed but DON'T.
- To turn the unit on and off, press the "Red button with the "C" on it."
- The laser beam/dot is turned on when the numbers are "RED." (DO NOT POINT THIS DEVICE AT ANYBODY.)
- The camera can be zoomed in by pushing the magnifying glass button
- To record a measurement once you've zoomed in the desired amount and the
  measuring site is in the middle of the measuring pole, push the white triangle. The
  "RED" numbers will turn "WHITE" and will stay there till the white triangle is pushed to
  take the next reading. The laser beam will be turned off.





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### Before the Meet Starts for Long Jump

- 1. Place the measuring device with the metal positioning pieces butting up against the take off board that's closest to the pit. Adjust the positioning pieces down or up as needed by loosening the screws and rotating the pieces. Nothing but the positioning pieces should be touching the take-off or toe board.
- 2. Turn the device on and make sure the numbers are red by pushing the white triangle.
- 3. Place the measuring reflector pole in the pit close to the take-off board. (The rule book states "The landing area should be filled with soft damp sand, the top surface of which shall be level with the take-off board." If it's not level then you'll have problems finding the laser dot on the measuring pole.) Note the height of the laser dot on the reflector plate.
- 4. Move the pole to the middle of the pit and note the height of the dot again. Adjust the leveling bolts up or down as required to make the height of the dot the same while keeping the device from rocking about.
- 5. To check the accuracy, place the reflector pole 1 or 2 meters into the pit.
- 6. Place the unit against the take-off board and measure the distance using the steps above for the LJ unit. Then,
- 7. Measure the distance with an accurate tape measure, preferably steel.
- 8. If there is a discrepancy, loosen the tightening screw on the side of the holder and move the Bosch measuring device forwards or backwards the desired amount.

### Bosch GLM 400C with Camera Laser Measuring Device for LJ/TJ (Not Shown)



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#### To Measure Long Jump Attempt

- 1. At approximately a right angle to where the attempt is going to be measured from, place the device with the metal positioning pieces butting up against the front of the take-off board closest to the pit.
- 2. Press the white triangle on the device, the red numbers will appear on the screen and you should see the measuring pole on the screen.
- 3. Once the measuring pole is correctly positioned, (see below for instructions,) zoom in until you can easily see the center of the measuring pole. Adjust the laser device along the slider rod until the beam is in the middle of the pole and then press the white triangle. White numbers will appear on the screen, the laser beam/dot will turn off and the distance will be stored on the screen.
- 4. The measurement is listed in meters to 3 decimal places, just read the first 2 decimals. The device will store this data on the screen until another measurement overwrites it.
- 5. Call out the measurement and start at step 1 again once the next attempt is completed.
- 6. Do not push the white triangle until you're at step 2 as it will power up the laser beam/dot and you may point it at someone inadvertently.

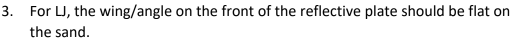
### Using the Measuring Reflector Marking Pole Correctly for both LJ/TJ and SP

The Measuring Reflector Marking Pole is made up of 3 separate pieces that are required for its function. Reflective plate, sighting unit and level bubble. In order to accurately measure an attempted, the following procedures must be followed.

Reflective Plate -

- 1. Take the pole to the mark left by the athlete/implement and put the front of the reflective plate, (side with red reflective tape,) at the spot that is closest to the take-off board or circle.
- 2. Site along the siting unit and point it to the laser measuring device. This will put the measuring board square to the laser measuring device. Make sure the marking plate is still in the correct position.

Siting Unit



4. Now stand very still, center the bubble in the level and let the official using the laser measuring device know all is ready to be measured.

Level Bubble

5. Once the measurement has been called out you may exit the area.

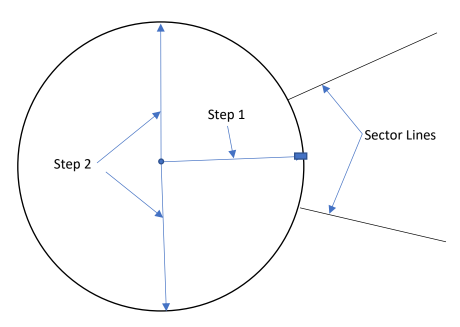
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#### Finding the Center of the Shot-Put Circle and

#### Setting the Height on the Reflector Pole Before the Meet

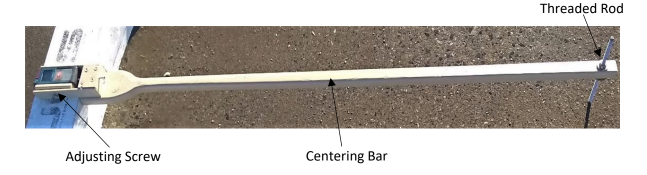
Many throwing circles will not have the center of the circle clearly marked. The radius of a Shot-Put throwing circle is 1.068 Meters. An easy way to find the radius/center so you can place the measuring device threaded rod in the correct position to measure is the following:

- 1. Place the measuring device on the toe board in in the middle of the sector lines pointing straight out to the middle of the sector.
- 2. With a tape measure, mark the radius from each side of the circle 1.068M to the threaded rod on the measuring device. (Circles aren't exactly round so don't be shocked when you have to add or subtract a bit to get the bolt in the middle.)
- 3. Mark the area around the rod with paint/felt pen, whatever works best for you so it's easily seen for the rest of the day.
- 4. Now take the reflector pole and place it close to the toe board, turn on the measuring device with the white triangle and note the height of the laser beam dot on the reflector.
- 5. Next move the reflector pole out several meters and note if the laser beam dot move up or down on the reflector. Adjust the adjusting rod so the laser dot is in approximately the same position.
- 6. Repeat step 5 on various parts of the sector to make sure the dot will show up on the reflector in all areas. (Some venues may not have level landing areas so you may have to play with the adjustments.)
- 7. Now do a test measurement by placing the pole out a couple meters and then check the measurement of the laser device with a steel tape. If there is a discrepancy, loosen the tightening screw on the side and move the Bosch measuring device forwards or backwards the desired amount using the adjusting screw and check again.



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#### To Measure Shot Put Attempt:



- 1. Place the device on the top of the toe board, as shown above, with the metal threaded rod on the center of the circle and the centering bar butted up against the toe board.
- 2. Press the white triangle on the device so the red numbers are showing and the camera is on.
- 3. Once the measuring pole is correctly positioned rotate the measuring device on the top of the toe board, from the center of the circle so the camera site and laser beam/dot is on the center of the measuring pole
- 4. While holding the device firmly against the toe board, press the white triangle. The red numbers will turn white, the laser beam will turn off and the distance will be stored on the screen.
- 5. The measurement is listed to 3 decimal places, just read the first 2 decimals. The device will keep this data in memory until another measurement overwrites it.
- 6. Call out the measurement and start at 1 again once the next attempt is completed.
- 7. Do not push the white triangle until you're at step 2 as it will power up the laser beam and you may point it at someone inadvertently.

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