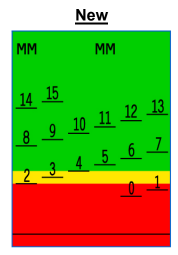


## 65300 Brake Pad Gauge Reading Instructions

To determine which version of the 65300 you have, check the highest reading on the gauge you have and compare it against the two squares below.



Old

The latest 65300 version goes up to 15mm.

The previous 65300 version goes up to 20mm.

## **Old Version**

- 1. The color portion of the old 65300 gauge accounted for a 6mm backing plate, but the reading itself does not.
- 2. After you take your reading, subtract the thickness of the backing plate for your final brake pad thickness reading.

## **New Version**

- 1. The new 65300 gauge has been updated to remove an assumed 6mm from the reading to account for the backing plate thickness.
- 2. If the vehicle you are checking has a 6mm backing plate, then your reading is complete and does not require any addition or subtraction.
- 3. If the vehicle has a backing plate that is either larger or smaller than 6mm:
  - a. **Example 1**: If the vehicle has a 7mm backing plate and you have taken a measurement of 12mm, **subtract** 1mm from your measurement for a final brake pad thickness reading of 11mm.
  - b. **Example 2**: If the vehicle has a 5mm backing plate and you have taken a measurement of 12mm, **add** 1mm to your measurement for a final brake pad thickness reading of 13mm.
- 4. If you need to convert the reading to fractional there is a metric/fractional reference chart on the product card, and a PDF version on our website.