

All tools needed for concrete resoration and repair can be found in the Self-Leveling Kit Pro™



Complete Self-Leveling Kit Pro™ (GG650PRO)

### Products Included in Self-Leveling Kit Pro™

- 24" Gauge Rake Pro™ with Gauges (CC994-01)
- 15 Gallon Mixing Barrel (GG601)
- 5 Quart Measuring Pitcher (GG602)
- 5' 3-Piece Broom Thread Handle (CC263)
- 18" Squeegee Trowel (GG244)
- 24" Stainless Steel Smoother (GG603)
- Self-Leveling Pins (GG240)
- Gunitite Shoes (HC178)
- Oval Mixer (DC717)

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KTC035



## GAUGE RAKE PRO™



**PLACE AND METER CONCRETE RESTORATION  
AND SELF-LEVELING MATERIAL**

**KRAFT TOOL CO.®**

Shawnee, KS 66227 USA

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## Parts Included

No.	Description
CC994-01	24" Gauge Rake Head
CC991-01	1/16" Gauge (Pair)
CC991-02	1/8" Gauge (Pair)
CC991-03	1/4" Gauge (Pair)
CC991-04	3/8" Gauge (Pair)
CC991-05	1/2" Gauge (Pair)
CC263	5' 3-Piece Broom Thread Handle

## Gauge Assembly Instructions



Figure 1



Figure 2

1. Determine which gauge size best suits the project. Five sizes of gauges are included with this tool. The individual gauges are labeled with the size (1/16", 1/8", 1/4", 3/8", and 1/2").
2. Place the gauge on the end of the head with one endpoint down, in line with the head shown in *figure 1*, followed by a lock washer. Secure with the included wingnut. Repeat the process on the opposite end of the head. *Be sure the same size of gauge is used on each end.*
3. Make sure the gauge striking surface is in line with the screed edge as pictured in *figure 2*.
4. To replace the gauge size, remove wingnut and lock washer on each end of the head and replace with desired size.
  - a. Each gauge features 3 contact points of the same depth. When worn down, remove the wingnut, washer, and gauge, then rotate 120° for a fresh contact point of the same depth setting.

*Gauges have a hexagon center to sit securely in place without unwanted rotation.*

*Replacement gauge sets are available.*

## Broom Assembly Instructions (CC263)

1. Line up the silver button on the piece with the threaded ends with the circular hole on the end of the all silver piece. Squeeze the buttons as you push the other piece over it to secure it.
2. Repeat the same process with the buttons on the all silver piece and the piece with the end cap.
3. The buttons should protrude out of the holes to lock the pieces into place.
4. The handle is 60" long when assembled.
5. Screw the handle into the bracket on the Gauge Rake Pro™ until securely tightened.

## Material Application Instructions



1. For best results always follow the material manufacturer instructions.
2. Prepare the mixture according to the material manufacturer instructions. The Kraft Tool Co.® Self-Leveling Kit Pro™ (sold separately) includes all the products you need for mixing and preparing material.
3. Choose gauge size based upon the job surface and material used.
4. Keep the Gauge Rake Pro™ at a consistent height during use.
5. Pull the Gauge Rake Pro™ back towards you as you move backwards for smooth results.
6. Use with Gunitex Shoes (HC178) (sold separately) to keep material from tracking.
7. Be sure to fill in corners and hard to reach areas for complete coverage.