# ELECTRICIAN'S COMBINATION SQUARE

## **3 EASY STEPS DESIGNED** FOR QUICK PANEL LAYOUT









3) Align Crossline and Mark KO Center



Ŷ. Reverse side of ruler

854-254-

-215





86

# **ELECTRICIAN'S COMBINATION SQUARE**

Provides precision machined 90 and 45-Degree edges and is the best tool for conduit layout on an electrical box. Powerful Rare-Earth magnets firmly hold the ruler to the body and allow for no-hassle adjustments for any marking or layout needs. Use the integrated conduit layout template that is etched into the stainless steel ruler to quickly find knockout centers in seconds.

### INTEGRATED STAINLESS STEEL SCRIBER



PRECISION MACHINED 45° AND 90° EDGES



PANEL AND CONDUIT LAYOUT TEMPLATE



# For Professionals SINCE 1857™



- Durable and lightweight aluminum body with precision machined 45° and 90° edges can set a miter saw or table saw to the perfect angle
- Ruler provides measurements in 1/8" and 1/16" increments on one side and the electrical panel schedule and conduit layout template on the other side for versatility to address different jobs
- Deeply etched markings in the 12" rustproof, stainless-steel ruler prevent the print from rubbing off

Effortlessly find knockout centers using the integrated conduit layout template

**Powerful Rare-Earth magnets** allow for no-hassle quick ruler adjustments and firmly hold the ruler to the body

Fools

Large, high visibility bubble vial window with reinforced housing is easy to read

Integrated stainless steel scriber marks with pinpoint accuracy

> Place EMT and rigid conduit or conduit adapters in the body to quickly identify the conduit diameters to easily plan the electrical box layout



935

at. No.	UPC 0-92644-	Description	Vial Angle	Height	Weight
5CSEL	93007-2	Combination Square, 12"	45° and 90°	12" (30.48 cm)	.66 lb (.3 kg)

 $\underline{\Lambda}$  Visit www.kleintools.com for warnings and instructions.

See our complete line of **Measuring Tools** www.kleintools.com

