



2278-2

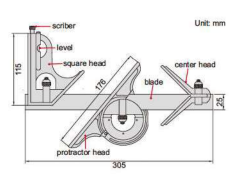
■ Center head (made of cast iron): To locate center of cylinder with diameter (Ød): 30-100mm Accuracy: ±0.15mm

Protractor head (made of cast iron): To set the blade at desired angle to an edge of a workpiece, and can be used to measure angles Range: 0-180° Accuracy: ±7min.

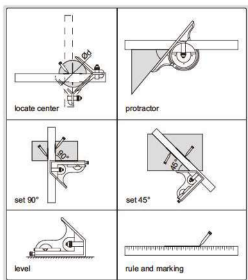
Square head (made of cast iron): To set the blade at 90° or 45° to an edge of a workpiece Accuracy: ±8min for 90° square,

±10min for 45° square
■ Blade (made of stainless steel): Range: 300mm/12", Graduation: 0.5mm and 1/32" on front face, 1mm and 1/64" on back face

Optional accessory: rigid rule (code 7113)

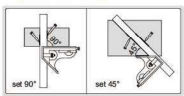


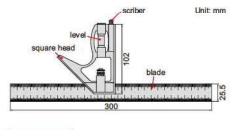
Code	Remark
2278-2	2-piece set
2278-3	3-piece set
2278-180	4-piece set



Square head (made of zinc): To set the blade at 90° or 45° to an edge of a workpiece Accuracy: ±0.5°

Blade (made of stainless steel): Range: 300mm, Graduation: 0.5mm and 1mm on front and back sides



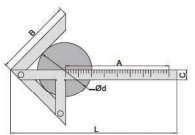


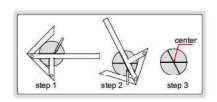
Code 2276-300



LIGHT DUTY COMBINATION SQUARE

2276-300





(mm) Code Size (AxB) Diameter of shafts (Ød) Accuracy C 7205-100 4-90mm 153 100X70mm ±0.15mm 12 7205-150 150x130mm 4-190mm ±0.15mm 15 245 7205-200 200x150mm 6-220mm ±0.15mm 310 15

## CENTER MARKING GAGES



7205-100

- Marking the center of round plates and shafts
- Made of stainless steel
- Satin chrome plated