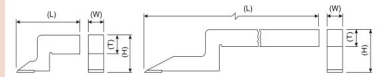
# **Carbide-Tipped Scriber**

**Optional Accessory for Height Gage** 

#### **FEATURES**

 Use the appropriate scriber and clamp for each height gage.



#### **DIMENSIONS**

#### Metric

Scriber	Clamp Order No.	Scriber Dimensions (mm)			
Order No.		Length	Height	Width	Thickness
900167	05GZA033	143	23	9	9
07GZA000	07GZA002	80	32	9	9
905200	05GZA033	150	42	9	9
900390	905008	144	45	10	16

Inch					
Scriber Order No.	Clamp Order No.	Scriber Dimensions (inch)			
		Length	Height	Width	Thickness
900258	901385	2.4	1.2	.25	.5
905201	901385	5.9	1.77	.25	.5
900172	901385	5.3	1.0	.25	.5
900173	901338	1.9	1.0	.25	.5

# **Optional Accessories**

# **Optional Accessories for Height Gage**



### **Depth Gage Attachment**

- Attached to a height gage to measure groove and hole depth.
- Minimum hole diameter: 5.5mm
- Maximum distance from the bottom of the holding bar to the contact point:
   2.95" (inch type), 80mm (metric type)
- Uses standard dial indicator points.



### **Contact Sensor**

• The contact sensor eliminates errors caused by jacking-up the height gage while taking measurements. When the scriber of a height gage touches a conductive workpiece, an indicator will light up to indicate that measurement can be taken, which results in consistent height measurement.

## SPECIFICATIONS

Order No.	Remarks
900764	With metric-type holding bar (9x9mm cross-section)
900878	With inch-type holding har ( 25v 5" cross-section)

# Order No. Remarks

/ø1 - ø38mm.

**Center Master** 

951144 With metric-type holding bar (9x9mm cross-section)
900581 With inch-type holding bar (.25x.5" cross-section)

• Allows guick measurement of center-to-

• Measurable hole diameters: .040" to 1.50"

center distance between holes.



## **SPECIFICATIONS**

Order No.	Remarks
900872	Battery (2pcs. SR44, required) is not included

