WRENCHES

9724

GAUGES

OIL PRESSURE INDICATOR GAUGE SENDING UNIT WRENCH



- Special low profile reversible ratcheting wrench used to remove/install the oil pressure indicator gauge sending unit on Harley-Davidson® FLTouring® motorcycles (1999 and up)
- Vinyl grip prevents the wrench from scratching or marring the bike

SPARK PLUG GAP

RAMP GAUGE LARGE CHROME

HIGH-ENERGY SPARK GAUGE

9793

SIX SPLINE RATCHETING OUTPUT WRENCH



- Reversible offset ratcheting EZ Grip wrench contains a 1" drive to service a six spline crankshaft
- Used for rotation of the crankshaft check engine timing and parts clearance on Sportster® motorcycles

9794

TEN SPLINE RATCHETING OUTPUT WRENCH



- Reversible offset ratcheting EZ Grip wrench contains a 1-1/8" drive to service a ten spline crankshaft
- · Used for rotation of the crankshaft/ check engine timing and parts clearance on Sportster® motorcycles

• 3" x 1/2" blades and five - 1" x 1/4" blades

GENERIC

• 3" x 1/2" blades

• Steel ruler

21A

28A

· Steel ruler and adjusting tool

9-BLADE FEELER GAUGE

• For ignition and general purpose

9-BLADE TUNE-UP GAUGE

29A

The sizes, both decimal and metric equivalent,

27A

are permanently etched on each blade

26-BLADE FEELER GAUGE

15-BLADE FEELER GAUGE

• 3" x 1/2" blades

• 3" x 1/2" blades

Steel ruler



36A

32-BLADE FEELER GAUGE

- 3" x 1/2" blades
- Thirty-one steel and one .010 brass blade for transistorized engines



36XK

MASTER THICKNESS GAUGE

- 3" x 1/2" blades
- Thirty-one steel and one .010 brass blade for transistorized engines



3013A

22-BLADE GO-NO-GO GAUGE

• 3" x 1/2" step-ground blades that are ground at the tip .002" less than the normal blade thickness to permit a quick check for proper setting or clearances



4046A

26-BLADE FEELER GAUGE

• 3" x 1/2" blades



2634A

712A

2633A

ROUND STYLE WIRE GAUGE



• Contains: Six round wires - .025, .030, .034, .035, .040, .045 with double end electrode adjusting tool

• Contains: Six round wires - .040, .044, .045, .050, .060, .080 with double end electrode adjusting tool

• Most popular "standard ignition" spark plug gapping wire sizes

• Round wire in this gauge permit exact gap checking at all angles

• Spark plug tool adjusts spark plug gap in graduated ramp sequence

• Sizes: SAE - .020 - .100; Metric - .60 - 2.40mm

• Popular sizes required to gap spark plugs

• Round wire in this gauge permit exact gap checking at all angles

4450A

E-Z GRIP SPARK PLUG RAMP GAUGE



- Full range coverage for all spark plug gapping requirements from .020 to .080 (.60 to 2.00mm)
- · Applications include those with distributor-less ignition systems
- Tool includes a recess specifically designed to adjust electrodes

64

9-3MC 9-BLADE FEELER GAUGE • 3" x 1/2" blades

16-3-5/16MC

15-BLADE FEELER GAUGE WITH STEEL RULER

• 3" x 1/2" blades



FG-2

25-BLADE FEELER GAUGE

• 3" x 1/2" blades



FG-35-A

35-BLADE FEELER GAUGE

• 3" x 1/2"blades



FG-135

36-BLADE COMBINATION STANDARD AND BRASS **FEELER GAUGE**

• Thirty steel and six brass blades 3" x 1/2" blades



(See chart on page 66 for sizes included in sets.)



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		21A	27A	28A	29A	36A	36XK	3013A	4046A	9-3MC	16-3-5/16MC	FG-2	FG-35-A	FG-135
	.0015"				•	•	•		•	•		•	•	
	.002"	•	•	•	•	•	•		•	•	•	•	•	•
	.0025"				•	•	•		•					•
	.003"	•	•	•	•	•	•		•	•	•	•	•	•
	.004"	•	•	•	•	•	•		•	•	•	•	•	•
	.005"		•		•	•	•		•		•	•	•	•
	.006"	•	•	•	•	•	•	•	•	•	•	•	•	•
	.007"				•	•	•	•	•			•	•	•
	.008"	•	•	•	•	•	•	•	•	•	•	•	•	•
	.009"				•	•	•	•	•			•	•	•
	.010"				•	•	•	•	•	•		•	•	•
	.011"		•		•	•	•	•	•		•	•	•	•
	.012"	•	•	•	•	•	•	•	•	•	•	•	•	•
	.013"	•	•	•	•	•	•	•	•		•	•	•	•
	.014"		•		•	•	•	•	•		•	•	•	•
	.015"				•	•	•	•	•	•	-	•	•	•
٦	.016"		•		•	•	•	•	•		•	•	•	•
idt	.017"				•	•	•	•			-		•	•
0.50-in Width	.017		•		•		•	•	•		•	•	•	•
-in	.018					•	•	•	•				•	•
.50	.020"	•	•	•	•	•	•	•	•		•	•	•	•
	.020						•	•	•				•	•
	.021		•					•			•	•	•	•
	.022				•	•	•	•	•		•		•	•
	.023													
	.024				•	•	•	•	•			•	•	•
		•	•	•	•	•	•	•	•		•	•	•	•
	.026"					•	•	•					•	•
	.027"							•					•	
	.028"					•	•					•	•	•
	.029												•	
						•	•					•	•	•
	.031"												•	
	.032"					•	•					•	•	•
	.033"												•	
	.034"												•	
	.035"					•	•					•	•	•
	.040"													
gth	.025"			•										
0.25-in Width	.030"			•										
근	.035"			•										
.25	.040"			•										
0	.044"			•										
	.006"													•
	.008"													•
Brass	.010"					•	•							•
	.012"													•
	.014"													•
	.016"													•
	Steel Rule	•	•	•							•			
	ctrode Tool			•										
Knu	ırl Lock-Nut						•	•	•	•	•	•	•	•
1	Rivet	•	•	•	•	•								

66

LONG

The sizes, both decimal and metric equivalent, are permanently etched on each blade except where noted *

ı					
		12025	8-9MC	8-12MC	22-2-5/16MC
	.0015"	•			
	.002"	•	•	•	
	.0025"				
	.003"	•	•	•	
	.004"	•	•	•	•
	.005"	•	•	•	•
	.006"	•	•	•	•
	.007"	•			•
	.008"	•	•	•	•
	.009"	•			•
	.010"	•	•	•	•
	.011"	•			•
	.012"	•			•
	.013"	•			•
	.014"	•			•
	.015"	•	•	•	•
유	.016"	•			•
0.50-in Width	.017"	•			•
2	.018"	•			•
-0 -i-	.019"	•			•
0.5	.020"	•			•
	.021"	•			•
	.022"				•
	.023"				•
	.024"				•
	.025"	•			•
	.026"				
	.027"	•			
	.028"				
	.029"				
	.030"	•			
	.031"				
	.032"				
	.033"				
	.034"				
	.035"				
	.040"	•			
Knu	rl Lock-Nut		•	•	•
KITUI	I LOCK-NUL	_	_	_	•

12025

25-BLADE FEELER GAUGE

• 12" x 1/2" blades



8-9MC

8-BLADE FEELER GAUGE

• 9" x 1/2" blades



8-12MC

8-BLADE FEELER GAUGE

• 12" x 1/2" blades



22-2-5/16MC

22-BLADE FEELER GAUGE

• 2-5/16" x 1/2" blades



METRIC

* Only metric sizes etched on blades.

342A *

15-BLADE METRIC

FEELER GAUGE
• 3" x 1/2" blades



343A *

25-BLADE METRIC FEELER GAUGE

• 3" x 1/2" blades



FG-30 *

25-BLADE METRIC FEELER GAUGE

• 3" x 1/2" blades



0.06 mm • 0.07 mm • 0.08 mm •	
0.08 mm	
0.09 mm	•
0.10 mm •	•
0.15 mm •	•
0.20 mm •	•
0.25 mm •	•
0.30 mm •	•
0.30 mm	•
0.40 mm •	•
0.45 mm •	_
0.50 mm •	•
0.55 mm •	•
0.60 mm •	•
0.65 mm	•
0.70 mm •	
0.75 mm	•
0.80 mm	
0.85 mm	•
0.90 mm	•
0.95 mm	
1.00 mm	
Rivet •	•

Knurl Lock-Nut



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