



DEALER PARTS and SERVICE BULLETIN

Hap Alzina 3074 Broadway Oakland 11, Calif.

INDEX

No. 41

15 APRIL 1960

= SUBJECTS =

B.S.A. MOTORCYCLE SPOKE LENGTHS

= HOOKED SPOKES =

LENGTH (Inches)	SPOKE GAUGE	HEAD GAUGE	PART NUMBER
5 1/8	10		42-5552
5 15/16	10		67-5544
6	10	9	66-5561
6 1/4	10	8	42-5635
6 3/8 (a)	12	10	90-6208
6 3/8 (b)	12	10	90-6209
6 3/8	12		90-5696
6 5/8	10		29-5976
6 3/4	10		90-5671
6 7/8	10		24-7014
7	10		29-5940
7 1/8	10		90-5583
7 1/8	10		27-7016*
7 3/8	10		65-5873*
7 1/2	10		65-5910
7 3/4	10		27-7011*
7 7/8	10		90-6177
7 7/8	12	10	90-6207
8 1/16	12		90-5693
8 1/4	10		90-5670
8 5/16	10		90-6042
8 5/16	10		15-7072*
8 7/16	8		31-6015
8 9/16	10		90-5584
8 9/16	10	8	65-6027
8 5/8	8		24-6896
8 5/8	8	6	15-7037
8 11/16	10		65-5872
8 3/4	10		24-7012
8 7/8	10		67-5545
8 7/8	10	8	67-5606
8 7/8	8		26-6831*
9 1/4	10		24-6912*
9 1/2	10		27-6765
9 11/16	10		65-5537
9 11/16	8		42-5524
9 13/16	10		65-5926

* Indicates available in black only. (a) Indicates lefthand inner. (b) Indicates lefthand outer.

= STRAIGHT SPOKES =

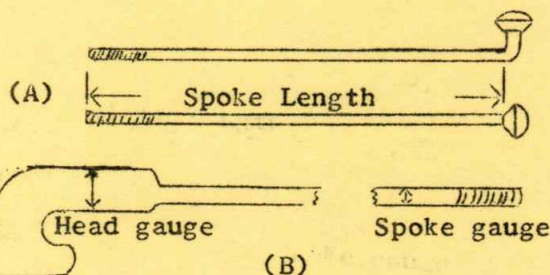
LENGTH (Inches)	SPOKE GAUGE	HEAD GAUGE	PART NUMBER
5 3/8	10		40-5508
5 9/16	10	8	42-5848
5 7/8	10		40-6045
6	10	8	42-5811
6 3/8	10		40-6048
6 15/16	10		40-5539
7 3/8	10		42-6011
7 7/16	10		42-6012
7 27/32	10		65-6303
7 29/32	10		65-6302
7 29/32	10		67-6008**
8 1/16	10		67-6007**

** Indicates 12 gauge shank

= SPOKE MEASUREMENTS =

Spokes are often incorrectly measured for length. Take spoke measurements from the bend in the case of hook type spokes; from the shank in the straight type spoke as per sketch. (A)

Gauge is a wire measure. Head gauge is the larger dimension with the smaller number; Spoke gauge is the smaller dimension with the larger number. See sketch (B)



WIRE GAUGE	SIZE
12	.109"
10	.140"
9	.156"
8	.172"
6	.203"