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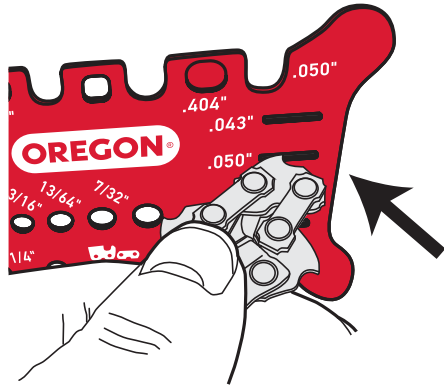
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612158 AA 11/18

1



Measure chain gauge

Mesurer le calibre de la chaîne



3

Determine chain type

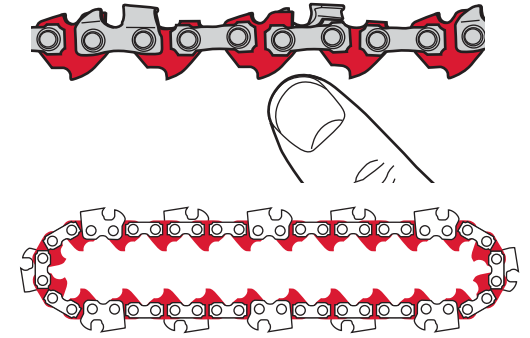
Déterminer le type de chaîne

GAUGE	PITCH				
	1/4"	.325"	3/8"		
.043" (1.1mm)				R 90PX	
.050" (1.3mm)	A 25AP	G/M 95VPX 95TXL	H/Q 20BPX 20LPX	<b>S</b> 91PX Low Profile™	T 91VXL Low Profile™
.058" (1.5mm)		J/U 21BPX 21LPX		P 73V	
.063" (1.6mm)		L/V 22BPX 22LPX			

4

Count all drive links

Compte le nombre de maillon-guides

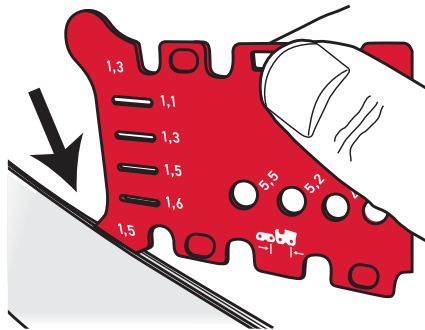


1a



You may also measure gauge on guide bar

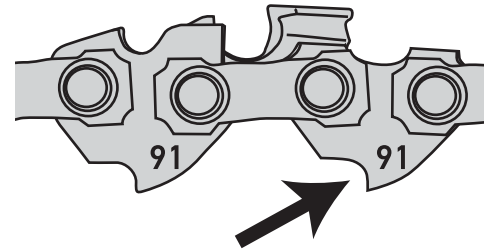
Vous pouvez également mesurer votre calibre de guide-chaîne



3a

Look for drive link stamp

Recherchez l'estampille de maillon-guide



5

Example • Exemple

.050" gauge/calibre  
 + 3/8" pitch/pas  
 = "S"  
 + drive link count / nombre de maillon-guides (example/exemple "56")  
 = "S56"

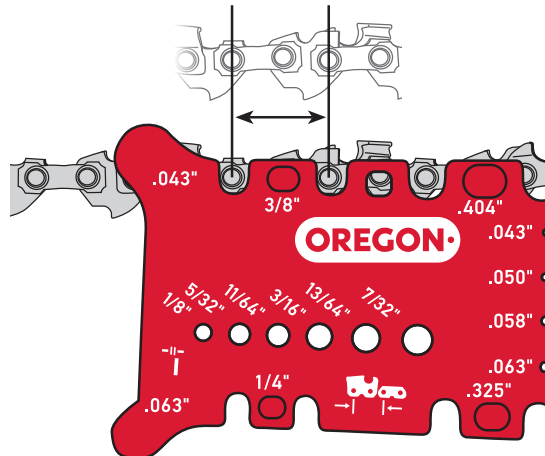


2



Measure chain pitch

Mesurer le pas de la chaîne



3b

Determine chain type

Déterminer le type de chaîne

Oregon®	Husqvarna®	DeLama®	Craftsman®	Skil®	Powercare®/Triton®	OREGON®
25	00	—	E1MC	3 + RM	—	A
91	35, 36, 37	092	N1	3 + P	R3	<b>S/T</b>
90	38	290	N4	1 + PM	R1	R
72	82, 47, 46, 51, 80	496	A1	3 + 3/8	H3	D/E
95	30	—	K1NK	—	—	G/M
20	22, 23, 37	486, 082	K1	3 + 325	G3	H/Q
21	25, 21, 38	085, 086	K2	—	—	J/U
22	26, 28	—	K3	6 + 325	—	L/V

+



Measure your file

Mesurer votre lime

