POWER- SKING CHAINSAW CHAINS



To make sure **POWER KING CHAINSAW CHAINS** will work for your chainsaw please check the **PITCH**, **GAUGE**, and **NUMBER DRIVE LINKS** measurements on your original chain.



1.) PITCH - Measure the distance between the center of three rivets on your chain and divide that measurement by 2.

This distance / 2 = PITCH

Thickness

GAUGE

2.) GAUGE - Measure the thickness of one of your chain's drive links to get the gauge of your chain. The drive link is the part of the chain that fits into your bar.

Drive Link

3.) NUMBER OF DRIVE LINKS - Count each individual drive link to find out how many are on your chain. *Helpful Tip: Use a piece of tape or a marker to mark the drive link you started counting at.



POWER KING CHAIN MEASUREMENTS PK4014038050 PK4018038050 Fits Powerking PK4014 40cc 14inch bar Fits Powerking PK4018 40cc 18inch bar pitch = 3/8" /gauge = .050" /drive links = 52 pitch = 3/8" /gauge = .050" /drive links = 64 PK4516325058 PK4520325058 Fits Powerking PK4516 45cc 16inch bar Fits Powerking PK4520 45cc 20inch bar pitch = .325" /gauge = .058" /drive links = 66 pitch = .325" /gauge = .058" /drive links = 76 PK5718325058 PK5722325058 Fits Powerking PK5718 57cc 18inch bar Fits Powerking PK5722 57cc 22inch bar pitch = .325" /gauge = .058" /drive links = 72 pitch = .325" /gauge = .058" /drive links = 86