IF SOMEONE GIVES YOU A BELT PART NUMBER WITH PK IN IT – IT MEANS IT IS A METRIC PART NUMBER -- EXAMPLE 6 PK 3607

THERE IS 25.4 MILLAMETERS IN ONE INCH

METRIC # DIVIDED BY 25.4 AND IN THIS CASE THE 3607 IS THE METRIC NUMBER YOU DIVIDE BY 25.4 AND THAT GIVES YOU 142 ------THE NUMBER WOULD BE 5061420. THE 6 MEANS IT HAS SIX GROOVES AND 142 IS THE LENGTH OF THE BELT.

INDUSTRIAL MEASURES INSIDE OF BELT

AUTOMOTIVE MEASURES OUTSIDE OF BELT

IF IT IS JUST A K IN THE NUMBER - IT WILL BE JUST INCHES.

GATES AND DAYCO GO BY ACTUAL LENGTH

A 2A66 (GATES NUMBER ACTUALLY MEASURES 68" OUTSIDE DIAMETER.

INDUSTRIAL BELT AX70 ACTUALLY MEASURES 72" OUTSIDE DIAMETER

GATES 9000 SERIES AND DAYCO 17000 SERIES EXAMPLE

A DAYCO AX70 CONVERTS TO:

GATES 9720 GOODYEAR 8720 = A70F

DAYCO 17720

A DAYCO BELT AX70 ACTUALLY MEASURES 72"

DAYCO NUMBER 5080485 - THE 50 (SERIES) 8 (GROOVE) 485 (48.5" LONG)

LETTERS ARE INDUSTRIAL BELTS – EXAMPLE AX70 A70F

NUMBERS ARE AUTOMOTIVE – EXAMPLE 9720 17720

FLEXTON IS GOODYEARS NAME FOR KEVLAR

DAYCO PART NUMBERS ENDING IN BK ARE FABRIC BACKED