


B0000025 B0001175 Belt Identification

Guide to correct identification of appropriate Saw blade motor drive belts

 Difficulty Easy

 Duration 5 minute(s)

Contents

Introduction

Step 1 - Pulley Size

Step 2 - How to measure

Step 3 - Results

Comments

Introduction

A Guide to correctly identify the variant of drive belt required for ZX5, ZX4 ,ZX3 S-65 and Flowline saw modules

Belts will vary across blade sizes and Pully diameters

Key indicator is pulley size, over blade size

Step 1 - Pulley Size

Pulley size must be measured to determine the correct belt size for the machine

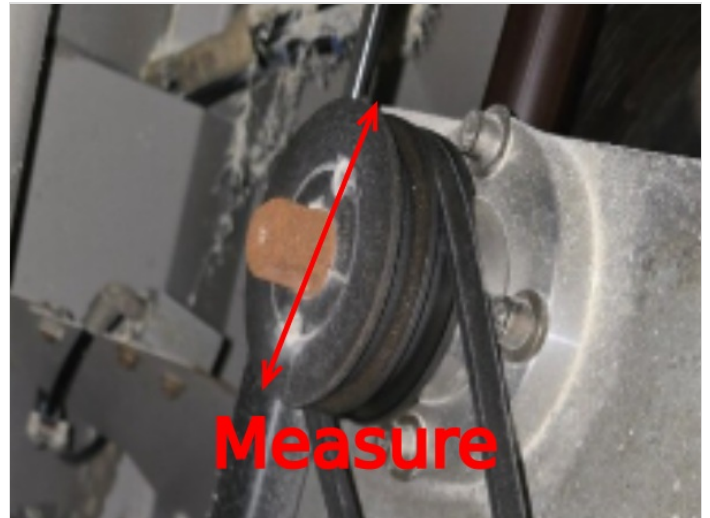
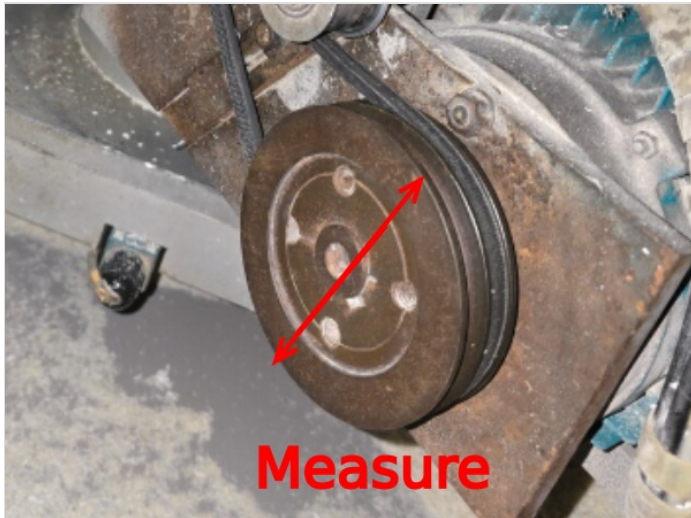
There are 2 sizes of pulley that may be fitted

A tape measure will be adequate for taking a measurement



Step 2 - How to measure

Simply use the tape measure to take measurement over the indicated area, don't be too fussy, as the difference in pulley sizes is very noticeable



Step 3 - Results

<translate>Use your measurements below to calculate the correct Stuga Part number required for replacement belts

Pulley 1 Dia	Pulley 2 Dia	Part Number
84mm	104mm	B0000025
84mm	84mm	B0001175
104mm	104mm	Contact Stuga

