



# Custom Track Service Percent Worn

# FINNING INTERNATIONAL INC.

## STUBERS CAT SERVICE

Prepared By: Kylee Scheiris

Model	D6-20LGPVP	Job Site	-		Inspection Date	07May24
Manufacturer	Caterpillar		<u>Left</u>	Right	Next Inspection Date	
Serial Number	RDC00470	Track Sag (45.7 mm - 66.0	-	_	Next Inspection Hours	-
Reference Number	-	mm) Frame Ext (max 149.9 mm)	70.0 mm	68.0 mm	Underfoot Conditions	
Hour Meter Reading	4516	Frame Ext %	47 %	45 %	Impact	-
Hours Per Week	-	Dry Joints	0	0	Abrasion	-
Total Odometer Reading	-	Link Roller System	22 %	23 %	Moisture	-
Forward Odometer	-				Packing	-
Reverse Odometer	-				<b>Bushing Allowable Wear</b>	Greater
Distance Per Week	9 <del></del> )				Link Allowable Wear	Greater

Position Component		Part Number		Status		Date In	Date Installed SM		SMU Installed		Hours on Wear Surface		Measurement (mm)		nt Worn
		Left	Right	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right
Link Asser	mbly		Left: 56542	99			Right: 56	54299							
Track Link	i	2482307	2482307	Original	Original	30Oct19	30Oct19	-	-		-	42.4 (U)	42.2 (U)	4%	6%
Bushing (E	Ext)	8E7222	8E7222	Original	Original	30Oct19	30Oct19		-		-	13.7 (U)	13.6 (U)	<0%	<0%
Track Sho	e						Left Widt	h: 760.0r	mm			Right Wi	dth: 760.0	nm	ind.
		6Y8973	6Y8973	Original	Original	30Oct19	30Oct19	-	-	_	-	63.0 (U)	62.8 (U)	41%	42%
Idlers															
Front		2024296	2024296	Original	Original	30Oct19	30Oct19	-	-		-	30.0 (D)	30.5 (D)	48%	50%
Rear		2024296	2024296	Original	Original	30Oct19	30Oct19	-	-	-	-	30.5 (D)	30.5 (D)	50%	50%
Carrier Ro	ller														
Front		2355974	2355974	Original	Original	30Oct19	30Oct19	_	-	-	-	193.0 (C)	194.0 (C)	24%	20%
Track Roll	er														
Front	D	2880934	2880934	Original	Original	30Oct19	30Oct19		-	-	-	41.7 (U)	41.5 (U)	36%	38%
2	D	2880935	2880935	Original	Original	30Oct19	30Oct19	-	-	-	-	41.8 (U)	41.6 (U)	35%	36%
3	D	2880934	2880934	Original	Original	30Oct19	30Oct19		-	-	-	-	-	-	-
CONDITIO	N: Guar	ded					CON	DITION:	Guarded						
4	D	2880935	2880935	Original	Original	30Oct19	30Oct19			-	-	41.9 (U)	41.8 (U)	35%	35%
5	D	2880935	2880935	Original	Original	30Oct19	30Oct19	-	-	-	-	41.6 (U)	41.5 (U)	36%	38%
6	D	2880934	2880934	Original	Original	30Oct19	30Oct19	_	-	-	-		-	_	-
CONDITIO	N: Guar	rded					CON	DITION:	Guarded						
7	D	2880935	2880935	Original	Original	30Oct19	30Oct19	-	-	-	-	41.2 (U)	41.1 (U)	39%	39%
8	D	2880934	2880934	Original	Original	30Oct19	30Oct19	-	-	-	-	41.1 (U)	41.0 (U)	39%	40%
Sprocket															
		4906505	4906505	Original	Original	30Oct19	30Oct19	-	-	-	-	224.0 (T)	224.0 (T)	4%	4%
CONDITIO	N: Good	d				1	CON	IDITION:	Good						

## **PHOTOS**

## Measurements

Track Links

Left Track Link 1



Right Track Link 1

Bushing (Ext)

Left Track Bushing 1

Right Track Bushing 1

Complete information below at time of undercarriage installation or new machine delivery:

Customer Name	STUBERS CAT SERVICE				
Machine Model	D6TLGPVP	Machine serial number KS	SB01802		
Date of installation	Nov 19, 2021	Service Hours at time of insta	allation	3653	
Dealer Name	FINNING INTERNATIONAL INC.	Dealer Location			
Shoe Width		promote the first terms of the f			

#### Coverage

Components as described below are covered by years, hours, or 100% wear, whichever comes first. (See table pg.2)

- · Leaks and/or breakage of new link assemblies, rollers, and idlers.
- · Breakage of track shoes, sprockets, and segments.
- · Leaks of welded idlers.
- Leaks of reshelled idlers and rollers.
- · Replacement of bushings that exceed Caterpillar reuse guidelines for engrooving at bushing turn time.

Track Skidders and Track Feller Bunchers are not included.

When a component replacement is more economical, Caterpillar will cover the prorated cost of parts, based on the percentage of wear on the replaced component. Calculation of prorated amounts herein shall be made by Caterpillar in accordance with Caterpillar's policies and guidelines.

### **Shoe Options**

Caterpillar always recommends the narrowest shoe possible for adequate flotation. When misapplied, wide shoes can cause extraordinary structural damage to the link assembly.

## **Customer Responsibilities**

- Follow dealer recommended undercarriage management & inspection procedures.
- · Maintain a functioning hour meter.
- · Removal, installation and transportation costs.
- Taxes, if applicable.
- · Parts shipping charges in excess of the usual and customary.
- Deductible as required.

### Claim Procedures

If a problem occurs to an undercarriage component enrolled in the Genuine Undercarriage Assurance Program (the "Program") or if you have any questions about the Program, contact your Cat® dealer for component inspection and answers.

Agreed and Accepted		
Customer/Date	Dealer/Date	

THIS ASSURANCE IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTY OR ASSURANCE, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, REMEDIES UNDER THIS ASSURANCE ARE LIMITED TO THE PROVISION OF MATERIAL AND SERVICES, AS SPECIFIED HEREIN. NETTHER CATERPILLAR NOR ITS AUTHORIZED DEALER IS RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

PEEP9284-04

© 2022 Caterpillar, All Rights Reserved, CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

OF STATE OF