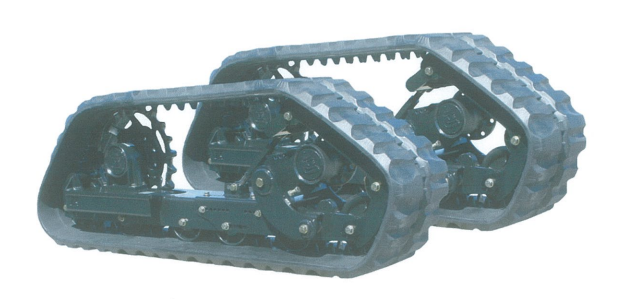


# VTS Versatile Track System



## **Table of Contents**

VTS 50+ (ALL MODELS EXCEPT BOBCAT)		
1.	RH Front Hub Assembly	Page 1
2.	<b>LH Front Hub Assembly</b>	Page 2
3.	Rear Hub Assembly	Page 3
4.	<b>Tension Arm Assembly</b>	Page 4
5.	Tunnel Assembly	Page 5
6.	<b>Tunnel Idler and Bogies</b>	Page 6
VTS 50+ BOBCAT MODELS		
1.	RH Front Hub Assembly	Page 7
2.	LH Front Hub Assembly	Page 8
3.	Rear Hub Assembly	Page 9
4.	<b>Tension Arm Assembly</b>	Page 10
5.	Tunnel Assembly	Page 11
6.	<b>Tunnel Idler and Bogies</b>	Page 12
VTS 65+ (ALL MODELS EXCEPT BOBCAT)		
1.	<b>RH Front Hub Assembly</b>	Page 13
2.	LH Front Hub Assembly	Page 14
3.	Rear Hub Assembly	Page 15
4.	<b>Tension Arm Assembly</b>	Page 16
5.	<b>Tunnel Assembly</b>	Page 17
6.	Tunnel Idler and Bogies	Page 18
VTS 65+ BOBCAT MODELS		
1.	RH Front Hub Assembly	Page 19
2.	<b>LH Front Hub Assembly</b>	Page 20
3.	Rear Hub Assembly	Page 21
4.	<b>Tension Arm Assembly</b>	Page 22
5.	Tunnel Assembly	Page 23
6.	Tunnel Idler and Bogies	Page 24
VTS 86+ MODELS		
	RH Front Hub Assembly	Page 25
2.	LH Front Hub Assembly	Page 26
3.	Rear Hub Assembly	Page 27
4.	Tension Arm Assembly	Page 28
5.	Tunnel Assembly	Page 29
6.	Tunnel Idler and Bogie	Page 30
TORQUE SPECS FOR 50+ VTS		Page 31
TORQUE SPECS FOR 65+ AND 86+		Page 32
VTS NOMENCLATURE		Page 33
VTS TRACK SIZE CHART		Page 34

## **ADDITIONAL NOTES**

#### VTS 50+

The 50+ VTS systems are the compact assemblies for the small skid steers that have a horse power range of 50 to 60 horse power. These VTS only come with a 12" or 15" wide track. The 50+ undercarriages are made of lighter gauge steel and cannot be used on the heavier higher horse power 65+ and 86+ machines.

- 65+ VTS The 65+ VTS systems are Heavier assemblies for the large skid steers that have a horse power range of 65 to 84 horse power. These VTS only come with 18" wide tracks. The 65+ undercarriages are made of heavier gauge steel than the 50+ undercarriages.
- 86+ VTS The 86+ VTS systems have the same style undercarriage as the 65+, however, this undercarriage system has 4 bogey wheels instead of 3 and it also has 4 split bogey wheels instead of 2. The 86+ VTS systems 63 Link tracks, and will not fit on the 65+ horse power machines.

## **REPLACING BEARINGS AND SEALS ON VTS**

COMPONENT PARTS ARE AVAILABLE TO REBUILD HUBS, BOGEYS, SPLITS BOGEYS, TENSION ROLLERS AND IDLERS FROM SERIAL NUMBER 33206 TO CURRENT. COMPONENT PARTS ARE NOT AVAILABLE TO REBUILD HUBS, BOGEYS, SPLITS BOGEYS, TENSION ROLLERS AND IDLERS FROM SERIAL NUMBER 20000 TO 33205. WHEN REPLACING ROLLERS WITH THE METAL FACE SEALS CONTACT THE FACTORY FOR SPECIAL HANDLING INSTRUCTIONS.

## **IMPORTANT**

WHEN MOUNTING THE VTS TO THE MACHINE THE LUG NUTS NEED TO BE TORQUED AT **190 FT/LBS** DO NOT TORQUE TO THE TIRE TORQUE RATING.

## **VTS on BOBCAT MACHINES**

All G Series Bobcat skid steers from 12-31-2005 and older had offset sprockets, all K Series skid steers from 1-1-2006 to current have inline sprockets. If you have questions Please contact the factory at 1-800-373-5441.

### 65+ VTS

THE FOLLOWING MACHINES HAVE A 601493 REAR IDLER INSTEAD OF THE 601475 IDLER: BOBCAT: S630 and S650 CASE: SR220, SR250, SV250 and SV300 NEW HOLLAND: L223, L225 and L230

#### LOEGERING CONTACT INFORMATION:

TECHNICAL SUPPORT - 800-373-5441
ORDERS CAN BE FAXED TO - 662-393-1704