

Document Title: Frame and track unit, specifications	 Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:		

# Frame and track unit, specifications

Specifications

Item		Unit	EC210	EC240
Length of undercarriage		mm	4460	4650
		inch	175.6	183.1
Track link pitch		mm	190	
		inch	7.5	
No. of links		EA	49	51
No. of top roller		EA	2 × 2	2 × 2
No. of bottom roller		EA	9 × 2	9 × 2
Spring	Туре	-	Hydraulic adjuster (	grease)
	Spring, set length	mm	444 (17.5)	468 (18.4)
	Spring, free length	(in)	555 (21.9)	570 (22.4)
	Set load	kg (lbs)	13309 ± 800 (29280 ± 1760)	14916 ± 800 (32815 ± 1760)
	Adjust	mm	-20 ~ +100	
		inch	-0.79 ~ +3.94	
Sprocket	No. of tooth	EA	21	21
	Pitch circle diameter	mm	644.6	644.6
		inch	25.3	25.3
No. of shoes		EA	98	102
Ground contact pressure	600 mm width	kgf/cm2	0.43	0.47
with standard	(Triple grouser)	psi	6.11	6.69
digging unit (boom, arm, and bucket)	700 mm width	kgf/cm2	0.38	0.41
	(Triple grouser)	psi	5.40	5.83
	800 mm width	kgf/cm2	0.33	0.36
	(Triple grouser)	psi	4.69	5.12
	900 mm width	kgf/cm2	0.30	0.33
	(Triple grouser)	psi	4.26	4.69
	910 mm width	kgf/cm2	0.30	0.32
	(Swamp)	psi	4.26	4.55



Document Title: Upper (Superstructure), removal	frame	•	Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:				

## Upper frame (Superstructure), removal

# **WARNING**

The superstructure weigh approximate 4 ~ 7 tons (excluding counterweight and digging units). Pay attention to safe footing and the area around the crane before proceeding to remove or install the superstructure.

- 1. Remove the digging unit.
- 2. Disconnect turning joint clamping screw, seal cover, hydraulic oil hoses, drain hose, and one servo hydraulic oil hose from turning joint.

#### NOTE!

Bundle the hoses. Blind plug each disconnected hose and pipe.

3. Remove screws (A) fixing the outer race of the slew ring.

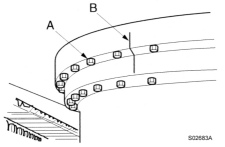


Figure 1 Slew ring installed

- A. Screw
- B. Confirm alignment of match marks
- 4. Dismantle the cab, counterweight and guard. Place a wire rope on the upper frame and lift it with a crane to an extent that the wire rope is not slack.



Figure 2 Lifting the upper frame

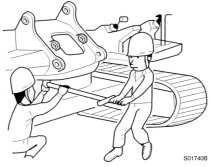
5. Lift the upper frame just a little, and after confirming safety all around, lift it up and out.



Document Title: Upper (Superstructure), installation	frame	•	Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:				

# Upper frame (Superstructure), installation

- 1. Bundle the hoses attached to the turning joint together and place them upright.
- 2. Coat the screws and threaded holes of the slew ring with "Three bond 1215" (Loctite #515).



### Figure 1

#### Installing the upper frame

3. Lift the upper frame and install it to the slew ring. **NOTE!** 

Lower the superstructure so that the slew pinion and the slew ring are engaged.

### NOTE!

For tightening torque, see torque chart.

### NOTE!

Tighten diagonally opposite screws in sequence.

4. Connect the hoses, turning joint clamping screw and seal cover disconnected for removal.



### **Service Information**

Document Title: Additional counterweight & digging unit	-	Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:			

### Additional counterweight & digging unit

When special digging units (such as : scrap handling clam, log loader etc.,) are installed on the excavators, an additional counterweight is required for stability.

In these cases, check the digging unit specification and compare it carefully to the excavator load lifting capacity chart. And if in doubt, contact your local dealer for advice.

Additional counterweight can be installed according to special digging units, however we are not responsible for any failure of the excavator or breakage of digging units due to such application.

For reference, an excavator is basically designed only for excavating and is not designed to be used as a crane.

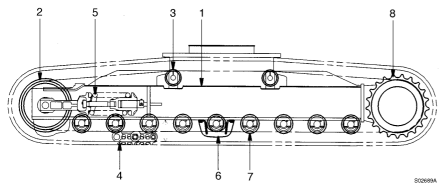


### **Service Information**

Document Title:	Information Type:	Date:
Undercarriage, description	Service Information	<b>2014/6/10</b>
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# Undercarriage, description

Undercarriage consists of idlers, springs, top and botom rollers, sprockets, track links, track frame and track guards.



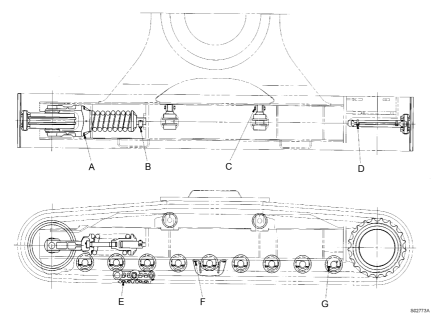
### Figure 1 Structure, undercarriage

1	Track frame	5	Spring package
2	Idler	6	Track guard
3	Top roller	7	Bottom roller
4	Track link	8	Sprocket



Document Title: Undercarriage, tighten torque	Function Group: 7181	Information Type: Service Information	Date: <b>2014/6/10</b>	
Profile:				

# Undercarriage, tightening torque



### Figure 1 Tightening torque, kgf·m (lbf·ft)

Α	28.5 ± 3 (206 ±2)	D	(EC210) 28.5 ± 3 (206 ± 22)	F	28.5 ± 3 (206 ± 22)
В	5 ± 0.25 (36 ± 1.8)		(EC240) 38 ± 4 (274 ± 29)	G	28.5 ± 3 (206 ± 22)
С	56 ± 6 (404 ± 43)	Ε	80 ~ 90 (578 ~ 650)		



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Document Title:	Function Group:	Information Type:	Date:
Selection of track shoes	<b>775</b>	Service Information	<b>2014/6/10</b>
Profile:			

### Selection of track shoes

Choose suitable track shoes to match the ground conditions.

#### Method of selecting shoes

Confirm the category from the list of uses in the following table then use the table "Selection, track shoes" to select the shoe.

Categories "B" and "C" are wide shoe, so there are restrictions on their use. Therefore, before using, check the restrictions and consider carefully the conditions of use before selecting a suitable shoe width. If necessary, give the customer guidance in their use.

When selecting the shoe width, select the narrowest possible within the range that will give no problem with flotation and ground pressure. If a wider shoe than necessary is used, there will be a large load on the shoe, and this may lead to bending of the shoe, cracking of the links, breakage of the pins, loosening of the shoe screws, or other problems.

#### Category, track shoes

Category	Use	Precautions when using
A	Rocky ground, normal soil	Travel in low speed when traveling on rough ground with obstacles such as large boulders and fallen trees.
В	Soft ground	Travel in high speed only on flat ground. When it is impossible to avoid traveling over obstacles, lower the travel speed to approximate half of low speed.
		<b>CAUTION</b> Cannot be used on rough ground where there are large obstacles such as boulders and fallen trees.
С	Extremely soft ground (swamp ground)	Use only for ground where "A" and "B" are impossible to use. Travel in high speed only on flat ground. When it is impossible to avoid traveling over obstacles, lower the travel speed to approximate half of low speed.
		<b>CAUTION</b> Cannot be used on rough ground where there are large obstacles such as boulders and fallen trees.

#### Selection, track shoes

Specification	EC210	EC240
600 mm grouser	A	A
700 , 800 mm grouser	В	В
900 mm grouser and 910 mm swamp	С	С

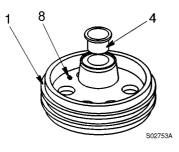


Document Title:	·	Information Type:	Date:
Idler, assembly		Service Information	<b>2014/6/10</b>
Profile:			

# **Idler**, assembly

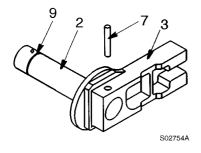
Assemble in the reverse order of disassembly.

1. Place bushing (4) on idler wheel (1), and using jig (h), force fit with press (a).



#### Figure 1 Assembly, bushing

2. Install o-ring (9) on shaft (2).



#### Figure 2 Assembly, o-ring and etc

- 3. Apply a thin coat of grease to inner side of support (3), install shaft (2), and insert spring pin (7). In this case, take care not to damage o-ring (9).
- 4. Insert seal ring (5) and o-ring (6) to the support and idler wheel (1), respectively.
- 5. Install shaft (2) to idler (1). Lightly coat engine oil on seal ring (5) contact face.

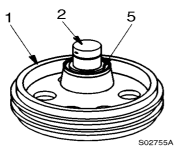
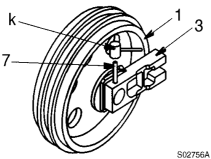


Figure 3 Assembly, shaft

- 6. Install support (3) with seal ring (5) and o-ring (6).
- 7. Insert pin (7) with hammer (k).



### Figure 4

#### Assembly, spring pin

- 8. Prior to filling with oil perform a pressure leak test. - Attach a pressure regulated air line to the oil fill port, then completely immerse the assembly in water. - Under a pressure of 2 ~ 3 kgf/cm2 (28 ~ 43 psi), air bubbles must not form for 15 seconds.
- 9. Fill with engine oil (j).

### **Oil amount**

EC210 Series	EC240 Series
365 cc (22.3 cu·in)	

10. Install plug (8) with teflon tape (L), and tighten securely.

#### Inspection after assembly

- Confirm that there are no oil leaks around seals (5,6) and plug (8). 1.
- Assemble the idler assembly and track spring. After assembling, manually confirm that idler (1) rotates to the extent 2. you can rotate it despite the resistance. (More than 10 times).

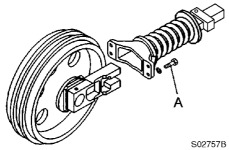


Figure 5 Assembly, idler and track spring

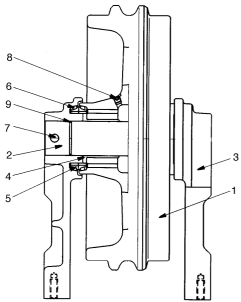
- Apply loctite #277 to screw A
- Tightening torque : 25.5 ~ 31.5 kgf·m(184 ~ 227 lbf·ft) •
- 3. End play must be within 0.1 to 0.6 mm.

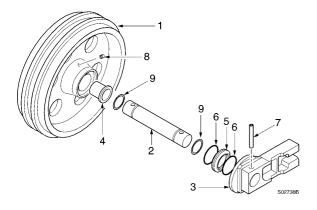


### **Service Information**

Document Title:	·	Information Type:	Date:
Idler, description		Service Information	<b>2014/6/10</b>
Profile:			

# Idler, description





### Figure 1 Structure, idler

1	Idler wheel	6	O-ring
2	Shaft	7	Pin
3	Support	8	Plug
4	Bushing	9	O–ring (shaft)
5	Seal ring		



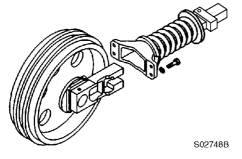
### **Service Information**

Document Title:	Information Type:	Date:
Idler, disassembly	Service Information	<b>2014/6/10</b>
Profile:		

# Idler, disassembly

The numbers in parentheses following each part name in the text correspond to those in figure.

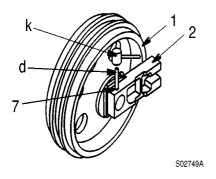
1. Remove the screws, and remove the spring package.



### Figure 1

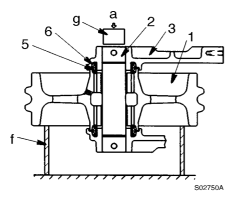
### Removal, spring package

- 2. Remove plug (8) to drain oil.
- 3. Put pin jig (d) on pin (7), and force out the pin by lightly tapping the jig with a hammer.



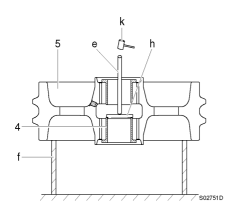
### Figure 2

- Removal, pin
- 4. Place idler (1) on idler support jig (f), put shaft removal jig (g) on shaft (2) and force out the shaft using press(a).



#### Figure 3 Push with a press

5. Place idler (1) on idler support jig (f), put bushing removal jig (e) on bushing (4), and drive out the bushing by lightly tapping the jig.



### Figure 4

### Removal, bushing

- 6. Remove seal ring (5) and o-ring (6) from idler wheel (1) and support (3), respectively.
- 7. Remove o-ring (9) from shaft (2).

#### Inspection after disassembly

- 1. Confirm that there is no damage or rust on the sealing face of seal (5).
- 2. Confirm that any wear of idler (1) is within the allowable range.
- 3. Confirm that any wear of shaft (2) or bushing (4) is within the allowable range.

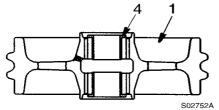


Figure 5 Location to be inspected



### **Service Information**

Document Title:	·	Information Type:	Date:
Idler, installation		Service Information	<b>2014/6/10</b>
Profile:			

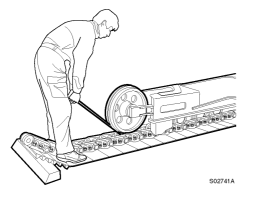
### Idler, installation

Installation of the idler and the spring package

- 1. Tighten connecting screws (1) of idler and track spring.
- 2. Pass a wire rope around the spring package bracket, lift the idler assembly, then fit and push the slide block into the slide groove in the track frame.



Confirm that the boss at the piston end of the spring package is in the track frame hole.



### Figure 1 Install, idler assembly

3. Install the track.

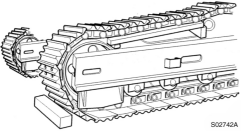


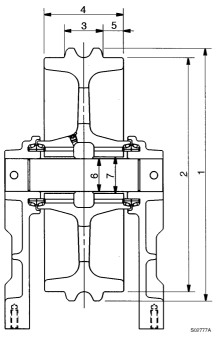
Figure 2 Installation, track



### **Service Information**

Document Title:	· ·	Information Type:	Date:
Idler, measurement of wear		Service Information	<b>2014/6/10</b>
Profile:			

# Idler, measurement of wear



#### Figure 1 Measurement, wear

### Limit of wear, unit : mm (in)

No.	Check item	Standard size		Repair limit		Remedy		
1	Outer diameter of flange	540 (21.3)		-		Reinforcement		
2	Outer diameter of tread	500 (19.7)			488 (19.2)		welding or replace	
2-1	Tread height	20 (0.79)			26 (1.02)			
3	Width of flange	83 (3.3)			75 (3.0)			
4	Total width of tread	170 (6.7)	170 (6.7)		-			
5	Width of tread	43.5 (1.7	3.5 (1.7		50 (2.0)			
6	Clearance between shaft	Standard	Tolerance			Clearance		Replace bushing
	and bushing	size	Shaft	Hole		Standard size	Repair limit	
		70	-0.03 -0.09	+0.35		0.33 ~0.44	1.5	
7	Clearance between shaft and support	78	+0.15 +0.12	+0.03 0	}	0.09 ~0.15	-	Replace bushing

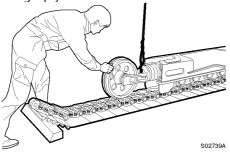


Document Title:	Function Group:	Information Type:	Date:
<b>Idler, removal</b>	<b>7751</b>	Service Information	<b>2014/6/10</b>
Profile:			

## Idler, removal

### Removal of the idler and the spring package

- 1. Remove the track.
- 2. Pass a wire rope around the track spring bracket, lift the idler assembly, and push the bracket out of the track frame using a pry bar.



### Figure 1

3.

**Removal, idler assembly** Remove connecting screws (1) of idler and spring package.

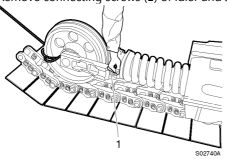


Figure 2 Removal, connecting screw



Document Title: Idler, tools for disassembly and assembly	Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:		

# Idler, tools for disassembly and assembly

Prepare the following tools for disassembly and assembly.

### Tools (unit : mm)

Symbol	Tools	Remarks
а	Press	20 ton class (44000 lbs)
b	Grease gun	
с	Torque wrench	60 kgf·m (433 lbf·ft)
d	Pin jig 8920–00360	
e	Bushing driver jig (1) 8920–01050	
f	Idler support jig 8920–01060	400 * 300 * 40 (Width * Height * Depth)
g	Shaft extruding jig (2) 8920–01040	85 so33738
h	Bushing driver jig	50 068 51 51 51 51 51 51 50 50 50 51 51 50 50 50 50 50 50 50 50 50 50
j	Engine oil	SAE 10W-30
k	Hammer	
L	Teflon tape	1 Roll
m	L wrench	
n	Loctite	#277
р	Container for oil	500 cc



Document Title:	Information Type:	Date:
Measuring of flange	Service Information	<b>2014/6/10</b>
Profile:		

# Measuring of flange

### Op nbr 00000

Vernier calipers (200 mm)

1. Clean the surface of measurement of the idler.

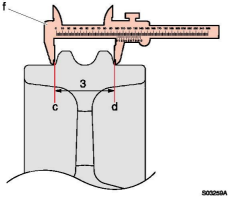


Figure 1 Flange, measurement of wear

- 2. Measure the width of the flange between (c) and (d) using vernier calipers (1).
- 3. Measure 3 places to take average value.
- 4. Measure right and left alternately. Repair or replace if necessary.

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Document Title: Measuring of tread and flange wear	•	Information Type: Service Information	Date: <b>2014/6/10</b>
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### Measuring of tread and flange wear

### Op nbr 00000

Depth gauge (150 mm)

### Tread

1. Clean the surface of tread (a) and flange (b) of the idler.

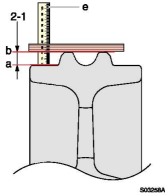


Figure 1 Tread, measurement of wear

- Set a scale on the surface of flange (b) horizontally. Measure the depth (2-1) between surface of flange (b) and surface of tread (a) using depth gauge (e).
- 3. Measure 3 places to take average value.
- 4. Measure right and left alternately. Repair or replace if necessary.



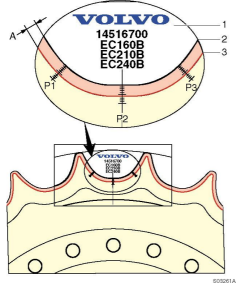
Document Title: Measuring of sprocket tooth profile	· ·	Information Type: Service Information	Date: <b>2014/6/10</b>
Profile:			

## Measuring of sprocket tooth profile

#### Op nbr 00000

14516700 Sprocket wear gauge Vernier calipers

1. Clean the sprocket.



#### Figure 1 Sprocket tooth, measurement of wear

1	Sprocket wear gauge	
2	Sprocket new part line	
3	Sprocket wear part line	
А	Wear of tooth profile	

- 2. Align the P1, P2, P3 of sprocket wear gauge (1) and wear line (3) of the sprocket tooth.
- 3. Measure 2 places to take average value.
- 4. If the measuring value (A) is over wear limit, replace the sprocket.