



DOWNLOAD

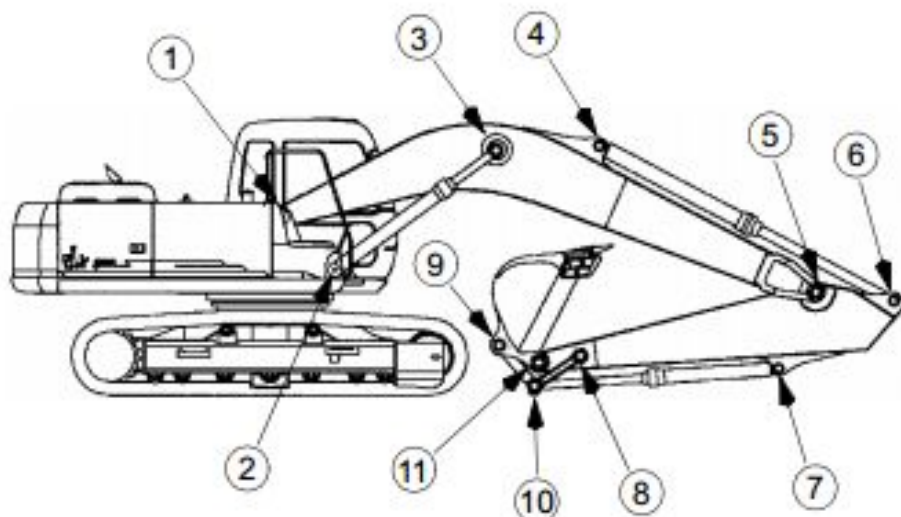


# CX800 Crawler Excavators

## Table of Contents

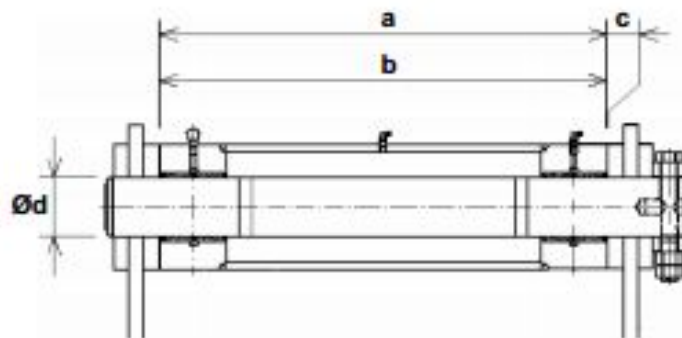
DIVISION/SECTION	SECTION N°	REFERENCE N°
<b>1 GENERAL INFORMATION</b>		
Safety, general information and standard torque data .....	1001	9-36810GB
General specifications and special torque setting.....	1002	9-36520GB
<b>2 ENGINE</b>		
Removal and installation of the engine .....	2000	9-36800GB
Radiator and oil-cooler .....	2001	9-42540GB
Engine specifications .....	*	
Disassembly and assembly of the engine .....	*	
<b>3 FUEL SYSTEM</b>		
Fuel tank .....	3001	9-36820GB
Fuel engine system .....	*	
<b>4 ELECTRICAL SYSTEM</b>		
Electrical system, electrical and electronic troubleshooting .....	4001	9-36850GB
Inspection and maintenance of batteries and connecting a booster battery .....	4002	9-36830GB
Main and engine electronic control boxes .....	4003	9-36840GB
<b>5 UNDERCARRIAGE</b>		
Removal and installation of tracks .....	5001	9-36860GB
Rollers .....	5003	9-36880GB
Sprocket .....	5004	9-36890GB
Idler wheel and tension shock absorber .....	5005	9-36900GB
<b>6 DRIVE TRAIN</b>		
Drive motor and final drive transmission removal and installation .....	6001	9-36980GB
Drive motor and final drive transmission disassembly and assembly .....	6002	9-40350GB
Swing reduction gear, removal and installation .....	6003	9-36990GB
Swing reduction gear, disassembly and assembly .....	6004	9-42630GB
<b>7 UNDERCARRIAGE HYDRAULICS</b>		
<b>8 UPPERSTRUCTURE HYDRAULICS</b>		
Depressurising and decontaminating the hydraulic system, use of the vacuum pump and bleeding the components .....	8000	9-40270GB
Specifications, troubleshooting, checks and hydraulic pressure settings .....	8001	9-35970GB
Hydraulic reservoir removal and installation .....	8002	9-40280GB
Main and pilot pumps, removal and installation .....	8003	9-40770GB
Main hydraulic control valve, removal and installation .....	8004	9-40910GB
Attachment cylinders, removal and installation .....	8005	9-27791GB
Hydraulic swivel, removal and installation .....	8006	9-40920GB
Pilot blocs, removal and installation .....	8007	9-40930GB
Swing motor, removal and installation .....	8008	9-40260GB
Main hydraulic pump, disassembly and assembly .....	8010	9-42560GB
Main hydraulic control valve, disassembly and assembly .....	8011	9-42760GB
Attachment cylinders, disassembly and assembly .....	8012	9-40940GB
Hand control levers, disassembly and assembly .....	8013	9-40980GB
Foot control levers, disassembly and assembly .....	8014	9-40990GB
Eight-solenoid valves, disassembly and assembly .....	8015	9-42520GB
Caution valve, disassembly and assembly .....	8016	7-27941GB
Safety valve .....	8017	9-42770GB
Hydraulic swivel, disassembly and assembly .....	8018	9-42510GB
Swing motor, disassembly and assembly .....	8019	9-42530GB
Hydraulic functions .....	8020	9-42640GB

# DIMENSIONS AND WEAR LIMITS OF ATTACHMENT MOBILE JOINTS



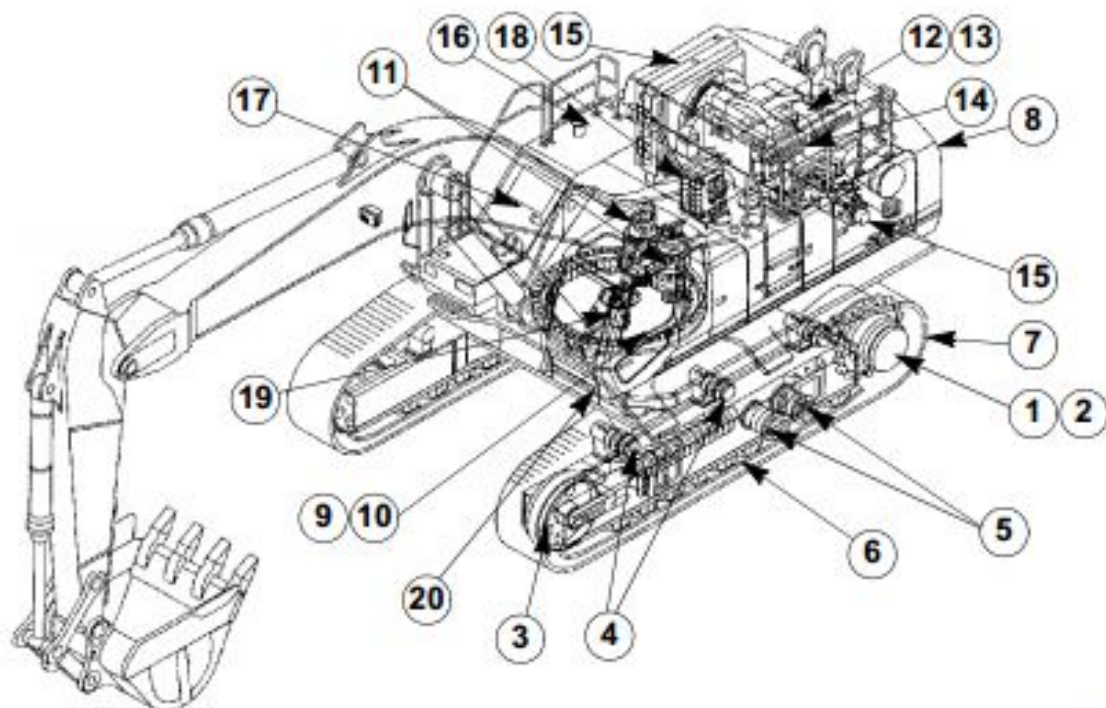
CS01B521

## 1. Boom foot/Frame

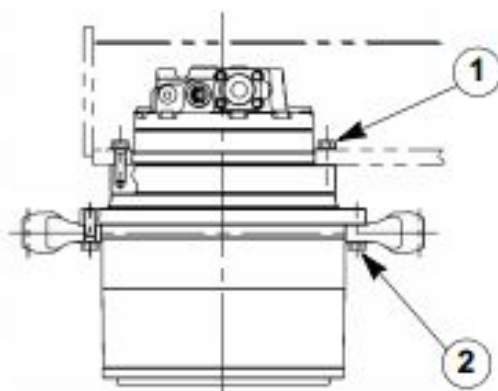


CS01B522

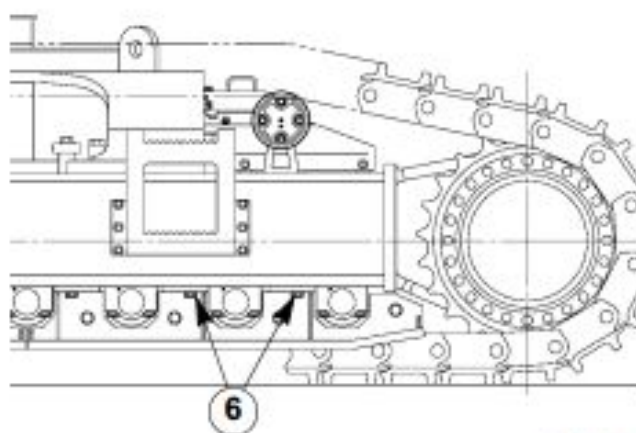
Mark		Dimension (mm)
a	Standard	1110
	Limit	
b	Standard	1109
	Limit	
c (a - b)	Standard	1
	Limit	
$\varnothing d$ (shaft)	Standard	150
	Limit	
$\varnothing d$ (ring)	Standard	
	Limit	



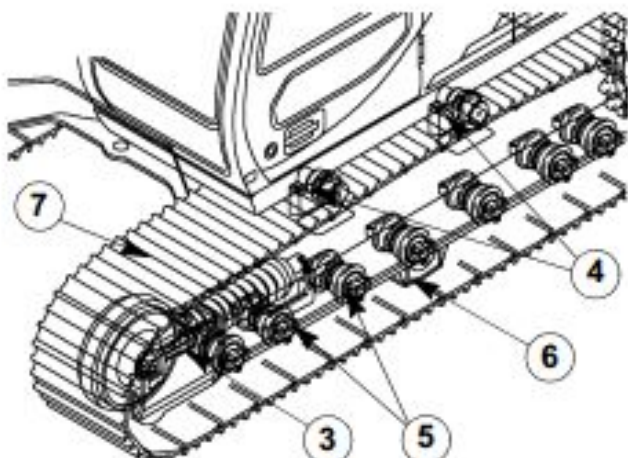
CS01M511



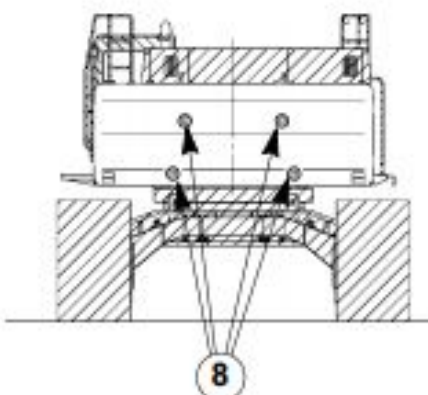
CS00E508



CS01M510



CS00E510



CS01M504



Thank you very much  
for your reading.  
Please click here  
to get more information.