SHOP MANUAL KOMATSU GD705A-4

MACHINE MODELSERIAL NUMBERGD705A-423001 and up

 This shop manual may contain attachments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require.

Materials and specifications are subject to change without notice.

• GD705A-4 mounts the S6D125-1 engine. For details of the engine, see the 6D125 Series Engine Shop Manual.

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CONTENTS

01	No. of	page 01-1
10	STRUCTURE, FUNCTION AND MAINTENANCE STANDARD	10-1
20	TESTING AND ADJUSTING	20-1
30		30-1
90	OTHERS	90-1

The affected pages are indicated by using the following marks. It is requested that necessary actions be taken to these pages according to the table below.

Mark	Indication	Action required			
0	New Page to be added	Add			
•	Page to be replaced	Replace			
()	Page to be deleted	Discard			

Pages having no marks are those previously revised or made additions.

Mark	Page	Time of revision	Mark Page	Time of revision	Mark	Page	Time of revision	Mark	Page	Time of revision	Mark	Page	Time of revision
٠	00-1	(4)	10-5			10-44			10-84			10-122	
	00-2	(2)	10-6			10-45			10-85			10-123-1	(2)
\bullet	00-2-1	(4)	10-7			10-46			10-86			10-123-3	(2)
•	00-2-2	(4)	10-8			10-47			10-87			10-123-4	(2)
	00-3		10-9			10-48			10-88			10-123-5	(2)
	00-4		10-10			10-50			10-89			10-123-6	(2)
	00-5		10-11			10-51			10-90			10-123-7	(2)
	00-6		10-12			10-52			10-91			10-123-8	(2)
	00-7		10-13			10-54			10-92			10-123-9	(2)
	00-8		10-14			10-55			10-93			10-123-10	(2)
	00-9		10-15			10-56			10-94			10-123-11	(2)
	00-10		10-16			10-57			10-95			10-123-12	(2)
	00-11		10-17			10-58			10-96			10-123-13	(2)
	00-12		10-18			10-59			10-97			10-123-14	(2)
	00-13		10-19			10-60			10-98			10-123-15	(2)
	00-14		10-20			10-61			10-99			10-123-16	
	00-15		10-21			10-62			10-100			10-123-17	
	00-16		10-22			10-63			10-101			10-123-18	(2)
	00-17		10-23			10-64	(2)		10-102			10-123-19	(2)
	00-18		10-24			10-65	(2)		10-103			10-124	
	00-19		10-25			10-66	(2)		10-104			10-125	
	00-20		10-26			10-67			10-106			10-127	
	00-21		10-27			10-68			10-108	(2)		10-128	
	00-22		10-28			10-70			10-108-1	(2)		10-129	
			10-29			10-71			10-109			10-130	
	01-1		10-30			10-72			10-110			10-131	
	01-2		10-31			10-73			10-111			10-132	
	01-3		10-32			10-74			10-112			10-133	
	01-4		10-33			10-75			10-113			10-134	
	01-5		10-34			10-76			10-114			10-135	
•	01-6	(4)	10-35			10-77			10-115			10-136	
	01-7		10-37			10-78			10-116			10-137	
			10-38			10-79			10-117			10-138	
	10-1	(3)	10-39			10-80			10-118			10-139	
	10-2		10-40			10-81			10-119			10-140	
	10-3		10-42			10-82			10-120			10-141	
	10-4		10-43			10-83			10-121			10-142	

LIST OF REVISED PAGES

Mark	Page	Time of revision	Mark Page	Time of revision	Mark Page	Time of revision	Mark Page	Time of revision	Mark Page	Time of revision
	10-143		20-124	(1)	30-17		30-65		30-114	
	10-144				30-18		30-66		30-115	
	10-145		20-201	(1)	30-19		30-67		30-116	
	10-146		20-202	(1)	30-20		30-68		30-117	
	10-147		20-203	(2)	30-21		30-69		30-118	
	10-148		20-204	(2)	30-22		30-70		30-119	
	10-149		20-205	(2)	30-23		30-71		30-120	
	10-150		20-206	(2)	30-24		30-72		30-121	
	10-151		20-207	(2)	30-25		30-73		30-122	
	10-152		20-208	(2)	30-26		30-74	(4)	30-123	
	10-153		20-209	(2)	30-27		30-75		30-124	
	10-154		20-210	(2)	30-28		30-76		30-125	
	10-155		20-211	(2)	30-29		30-77		30-126	
	10-156		20-212	(2)	30-30		30-78		30-127	
	10-157		20-213	(1)	30-31		30-79		30-128	
	10-158		20-214	(1)	30-32		30-80		30-129	
	10-159		20-215	(1)	30-33		30-81		30-130	
			20-216	(1)	30-34		30-82		30-131	
	20-1	(1)	20-217	(1)	30-35		30-83		30-132	
	20-2	(1)	20-218	(1)	30-36		30-84		30-133	
	20-3	(1)	20-210	(1)	30-37		30-85		30-134	
	20-3	(1)	20-219	(1)	30-38		30-8530-86	(4)	30-134	
	20-4	(1)	20-251	(1)	30-39		30-88	(4)	30-135	
	20-5	(1)	20-251	(1)	30-39 30-40		30-88 30-89		30-130	
	20-101	(1)		(1)	30-40 30-41		30-89		30-137	
		(1)	20-253	(1)						
	20-102	(1)	20-254	(1)	30-42		30-91		30-139	
	20-103	(1)	20-255	(1)	30-44		30-92		30-140	
	20-104	(1)	20-256	(1)	30-45		30-93		30-141	
	20-105	(1)	20-257	(1)	30-46		30-94		30-142	
	20-106	(1)	20-258	(1)	30-47		30-95		30-143	
	20-107	(1)	20-259	(1)	30-48		30-96		30-144	
	20-108	(1)			30-49		30-97		30-145	
	20-109	(1)	30-1		30-50		30-98			
	20-110	(1)	30-2		30-51		30-100		90-1	(2)
	20-111	(1)	30-3		30-52		30-101		90-2	(2)
	20-112	(1)	30-4		30-53		30-102		90-3	
	20-113	(1)	30-5		30-54		30-103		90-3-1	(2)
	20-114	(1)	30-6		30-55		30-104		90-3-2	(2)
	20-115	(1)	30-7		30-56		30-105		90-4	
	20-116	(1)	30-8		30-57		30-106		90-5	
	20-117	(1)	30-9		30-58		30-107		90-7	
	20-118	(1)	30-10		30-59		30-108		90-9	
	20-119	(1)	30-12		30-60		30-109		90-11	
	20-120	(1)	30-13		30-61		30-110			
	20-121	(1)	30-14		30-62		30-111			
	20-122	(1)	30-15		30-63		30-112			
	20-123	(1)	30-16		30-64		30-113			

SAFETY SAFETY NOTICE

IMPORTANT SAFETY NOTICE

Proper service and repair is extremely important for safe machine operation. The service and repair techniques recommended by Komatsu and described in this manual are both effective and safe. Some of these techniques require the use of tools specially designed by Komatsu for the specific purpose.

To prevent injury to workers, the symbol \bigwedge is used to mark safety precautions in this manual. The cautions accompanying these symbols should always be followed carefully. If any dangerous situation arises or may possibly arise, first consider safety, and take the necessary actions to deal with the situation.

GENERAL PRECAUTIONS

Mistakes in operation are extremely dangerous. Read the Operation and Maintenance Manual carefully BEFORE operating the machine.

- 1. Before carrying out any greasing or repairs, read all the precautions given on the decals which are fixed to the machine.
- 2. When carrying out any operation, always wear safety shoes and helmet. Do not wear loose work clothes, or clothes with buttons missing.
 - Always wear safety glasses when hitting parts with a hammer.
 - Always wear safety glasses when grinding parts with a grinder, etc.
- If welding repairs are needed, always have a trained, experienced welder carry out the work. When carrying out welding work, always wear welding gloves, apron, hand shield, cap and other clothes suited for welding work.
- 4. When carrying out any operation with two or more workers, always agree on the operating procedure before starting. Always inform your fellow workers before starting any step of the operation. Before starting work, hang UNDER REPAIR signs on the controls in the operator's compartment.
- 5. Keep all tools in good condition and learn the correct way to use them.

6. Decide a place in the repair workshop to keep tools and removed parts. Always keep the tools and parts in their correct places. Always keep the work area clean and make sure that there is no dirt or oil on the floor. Smoke only in the areas provided for smoking. Never smoke while working.

PREPARATIONS FOR WORK

- 7. Before adding oil or making any repairs, park the machine on hard, level ground, and block the wheels or tracks to prevent the machine from moving.
- 8. Before starting work, lower blade, ripper, bucket or any other work equipment to the ground. If this is not possible, insert the safety pin or use blocks to prevent the work equipment from falling. In addition, be sure to lock all the control levers and hang warning signs on them.
- 9. When disassembling or assembling, support the machine with blocks, jacks or stands before starting work.
- 10.Remove all mud and oil from the steps or other places used to get on and off the machine. Always use the handrails, ladders or steps when getting on or off the machine. Never jump on or off the machine. If it is impossible to use the handrails, ladders or steps, use a stand to provide safe footing.

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