

# Shop Manual

MOTOR GRADER

**GD555-5**

**GD655-5**

**GD675-5**

SERIAL NUMBERS

GD555-55001

GD655-55001

GD675-55001

and up

**ecot3**

**KOMATSU**

## Notice of revision

### 4rd. revision

2011/02

The affected pages are indicated by the use of the following marks. It is requested that necessary actions must be taken to these pages according to the list below.

Mark	Indication	Action required
○	Page to be newly added	Add
●	Page to be replaced	Replace
()	Page to be deleted	Discard

### List of revised pages

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
●	1	(05)		00-26			10-7			10-48	
●	2	(05)		00-27			10-8			10-49	
●	3	(05)		00-28			10-9			10-50	
●	4	(05)		00-29			10-10			10-51	
●	5	(05)		00-30			10-11			10-52	
●	6	(05)		00-31			10-12			10-53	
●	7	(05)		00-32			10-13			10-54	
●	8	(05)		00-33			10-14			10-55	
	00-1			00-34			10-15			10-56	
	00-2			00-35			10-16			10-57	
●	00-3	(05)		00-36			10-17			10-58	
●	00-3-1	(05)		00-37			10-18			10-59	
●	00-3-2	(05)		00-38			10-19			10-60	
●	00-3-3	(05)		00-39			10-20			10-61	
●	00-3-4	(05)		00-40			10-21			10-62	
●	00-3-5	(05)		00-41			10-22			10-63	
●	00-3-6	(05)		00-42			10-23			10-64	
●	00-3-7	(05)		00-43			10-24			10-65	
●	00-3-8	(05)		00-44			10-25			10-66	
●	00-4	(05)		00-45			10-26			10-67	
	00-5			00-46			10-27			10-68	
	00-6			00-47			10-28			10-69	
	00-7			00-48			10-29			10-70	
	00-8			01-1			10-30			10-71	
	00-9			01-2			10-31			10-72	
	00-10			01-3			10-32			10-73	
	00-11			01-4			10-33			10-74	
	00-12			01-5			10-34			10-75	
	00-13			01-6			10-35			10-76	
	00-14			01-7			10-36			10-77	
	00-15			01-8			10-37			10-78	
	00-16			01-9			10-38			10-79	
	00-17			01-10			10-39			10-80	
	00-18			01-11			10-40			10-81	
	00-19			01-12			10-41			10-82	
	00-20			10-1			10-42			10-83	
	00-21		●	10-2	(05)		10-43			10-84	
	00-22		●	10-3	(05)		10-44			10-85	
	00-23			10-4			10-45			10-86	
	00-24			10-5			10-46			10-87	
	00-25			10-6			10-47			10-88	

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	10-89			10-135			10-187			20-5	(01)
	10-90			10-136			10-188			20-6	(01)
	10-91			10-137			10-189			20-7	(01)
	10-92			10-138			10-190			20-8	(01)
	10-93			10-139			10-191			20-9	(04)
	10-94			10-140			10-192			20-10	(01)
	10-95			10-141			10-193			20-11	(01)
	10-96			10-142			10-194			20-12	(01)
	10-97			10-143			10-195			30-1	(01)
	10-98			10-144			10-196			30-2	(03)
●	10-99	(05)		10-145			10-197			30-3	(01)
○	10-99-1	(05)		10-146			10-198			30-4	(01)
○	10-99-2	(05)		10-147			10-199			30-5	(01)
○	10-99-3	(05)		10-148			10-200			30-6	(01)
○	10-99-4	(05)		10-149			10-201			30-7	(01)
○	10-99-5	(05)		10-150			10-202			30-8	(01)
○	10-99-6	(05)		10-151			10-203			30-9	(01)
	10-100			10-152			10-204			30-10	(01)
	10-101			10-153			10-205			30-11	(01)
	10-102			10-154			10-206	(03)		30-12	(01)
	10-103			10-155			10-207			30-13	(01)
	10-104			10-156			10-207-1	(03)		30-14	(01)
	10-105			10-157			10-207-2	(03)		30-15	(01)
	10-106			10-158			10-208			30-16	(01)
	10-107			10-159			10-209			30-17	(01)
	10-108			10-160			10-210			30-18	(01)
	10-109			10-161			10-211			30-19	(01)
	10-110			10-162			10-212			30-20	(01)
	10-111			10-163			10-213			30-21	(01)
	10-112			10-164			10-214			30-22	(01)
	10-113			10-165			10-215			30-23	(01)
	10-114			10-166			10-216			30-24	(01)
	10-115			10-167			10-217			30-25	(01)
	10-116			10-168			10-218			30-26	(01)
	10-117			10-169			10-219			30-27	(01)
	10-118			10-170			10-220			30-28	(01)
	10-119			10-171			10-221			30-29	(01)
	10-120			10-172			10-222			30-30	(01)
	10-121			10-173			10-223			30-31	(01)
	10-122			10-174			10-224			30-32	(01)
	10-123			10-175			10-225			30-33	(01)
	10-124			10-176			10-226			30-34	(01)
	10-125			10-177			10-227			30-35	(01)
	10-126			10-178			10-228			30-36	(01)
	10-127			10-179			10-229			30-37	(01)
	10-128			10-180			10-230			30-38	(01)
	10-129			10-181			10-231			30-39	(01)
	10-130			10-182			10-232			30-40	(01)
	10-131			10-183			20-1	(01)		30-41	(03)
	10-132			10-184			20-2	(01)		30-42	(01)
	10-133			10-185			20-3	(01)		30-43	(01)
	10-134			10-186			20-4	(01)		30-44	(01)

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	30-45	(01)		30-97	(01)		30-149	(01)		40-19	(01)
	30-46	(01)		30-98	(01)		30-150	(01)		40-20	(01)
	30-47	(01)		30-99	(01)		30-151	(01)		40-21	(01)
	30-48	(01)		30-100	(01)		30-152	(01)		40-22	(01)
	30-49	(01)		30-101	(01)		30-153	(01)		40-23	(01)
	30-50	(01)		30-102	(01)		30-154	(01)		40-24	(01)
	30-51	(01)		30-103	(01)		30-155	(01)		40-25	(01)
	30-52	(01)		30-104	(01)		30-156	(01)		40-26	(01)
	30-53	(01)		30-105	(01)		30-157	(03)		40-27	(01)
	30-54	(01)		30-106	(01)		30-158	(01)		40-28	(01)
	30-55	(01)		30-107	(01)		30-159	(01)		40-29	(01)
	30-56	(01)		30-108	(01)		30-160	(01)		40-30	(01)
	30-57	(01)		30-109	(01)		30-160-1	(03)		40-31	(01)
	30-58	(01)		30-110	(01)		30-160-2	(03)		40-32	(01)
	30-59	(01)		30-111	(01)		30-160-3	(03)		40-33	(01)
	30-60	(01)		30-112	(01)		30-160-4	(03)		40-34	(01)
	30-61	(01)		30-113	(01)		30-161	(03)		40-35	(01)
	30-62	(01)		30-114	(01)		30-162	(01)		40-36	(01)
	30-63	(01)		30-115	(01)		30-163	(01)		40-37	(01)
	30-64	(01)		30-116	(01)		30-163-1	(03)		40-38	(01)
	30-65	(01)		30-117	(01)		30-163-2	(03)		40-39	(01)
	30-66	(01)		30-118	(01)		30-163-3	(03)		40-40	(01)
	30-67	(01)		30-119	(01)		30-163-4	(03)		40-41	(01)
	30-68	(01)		30-120	(01)		30-164	(01)		40-42	(01)
	30-69	(01)		30-121	(01)		30-165	(01)		40-43	(01)
	30-70	(01)		30-122	(01)		30-166	(01)		40-44	(01)
	30-71	(01)		30-123	(01)		30-167	(01)		40-45	(01)
	30-72	(01)		30-124	(01)		30-168	(01)		40-46	(01)
	30-73	(01)		30-125	(01)		30-169	(01)		40-47	(01)
	30-74	(01)		30-126	(01)		30-170	(01)		40-48	(01)
	30-75	(01)		30-127	(01)		30-171	(01)		40-49	(01)
	30-76	(01)		30-128	(01)		30-172	(01)		40-50	(01)
	30-77	(04)		30-129	(01)		30-173	(01)		40-51	(01)
	30-78	(01)		30-130	(01)		30-174	(01)		40-52	(01)
	30-79	(01)		30-131	(01)		40-1	(01)		40-53	(01)
	30-80	(01)		30-132	(01)		40-2	(01)		40-54	(01)
	30-81	(01)		30-133	(01)		40-3	(01)		40-55	(01)
	30-82	(01)		30-134	(01)		40-4	(01)		40-56	(01)
	30-83	(01)		30-135	(01)		40-5	(01)		40-57	(01)
	30-84	(01)		30-136	(01)		40-6	(01)		40-58	(01)
	30-85	(01)		30-137	(01)		40-7	(01)		40-59	(01)
	30-86	(01)		30-138	(01)		40-8	(01)		40-60	(01)
	30-87	(01)		30-139	(01)		40-9	(01)		40-61	(01)
	30-88	(01)		30-140	(01)		40-10	(01)		40-62	(01)
	30-89	(04)		30-141	(01)		40-11	(01)		40-63	(01)
	30-90	(01)		30-142	(01)		40-12	(01)		40-64	(01)
	30-91	(01)		30-143	(01)		40-13	(01)		40-65	(01)
	30-92	(01)		30-144	(01)		40-14	(01)		40-66	(01)
	30-93	(01)		30-145	(01)		40-15	(01)		40-67	(01)
	30-94	(01)		30-146	(01)		40-16	(01)		40-68	(01)
	30-95	(01)		30-147	(01)		40-17	(01)		40-69	(01)
	30-96	(01)		30-148	(01)		40-18	(01)		40-70	(01)

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	40-71	(01)		40-123	(01)		40-175	(01)		40-227	(01)
	40-72	(01)		40-124	(01)		40-176	(01)		40-228	(01)
	40-73	(01)		40-125	(01)		40-177	(01)		40-229	(01)
	40-74	(01)		40-126	(01)		40-178	(01)		40-230	(01)
	40-75	(01)		40-127	(01)		40-179	(01)		40-231	(01)
	40-76	(01)		40-128	(01)		40-180	(01)		40-232	(01)
	40-77	(01)		40-129	(01)		40-181	(01)		40-233	(01)
	40-78	(01)		40-130	(01)		40-182	(01)		40-234	(01)
	40-79	(01)		40-131	(01)		40-183	(01)		40-235	(01)
	40-80	(01)		40-132	(01)		40-184	(01)		40-236	(01)
	40-81	(01)		40-133	(01)		40-185	(01)		40-237	(01)
	40-82	(01)		40-134	(01)		40-186	(01)		40-238	(01)
	40-83	(01)		40-135	(01)		40-187	(01)		40-239	(01)
	40-84	(01)		40-136	(01)		40-188	(01)		40-240	(01)
	40-85	(01)		40-137	(01)		40-189	(01)		40-241	(01)
	40-86	(01)		40-138	(01)		40-190	(01)		40-242	(01)
	40-87	(01)		40-139	(01)		40-191	(01)		40-243	(01)
	40-88	(01)		40-140	(01)		40-192	(01)		40-244	(01)
	40-89	(01)		40-141	(01)		40-193	(01)		40-245	(01)
	40-90	(01)		40-142	(01)		40-194	(01)		40-246	(01)
	40-91	(01)		40-143	(01)		40-195	(01)		40-247	(01)
	40-92	(01)		40-144	(01)		40-196	(01)		40-248	(01)
	40-93	(01)		40-145	(01)		40-197	(01)		40-249	(01)
	40-94	(01)		40-146	(01)		40-198	(01)		40-250	(01)
	40-95	(01)		40-147	(01)		40-199	(01)		40-251	(01)
	40-96	(01)		40-148	(01)		40-200	(01)		40-252	(01)
	40-97	(01)		40-149	(01)		40-201	(01)		40-253	(01)
	40-98	(01)		40-150	(01)		40-202	(01)		40-254	(01)
	40-99	(01)		40-151	(01)		40-203	(01)		40-255	(01)
	40-100	(01)		40-152	(01)		40-204	(01)		40-256	(01)
	40-101	(01)		40-153	(01)		40-205	(01)		40-257	(01)
	40-102	(01)		40-154	(01)		40-206	(01)		40-258	(01)
	40-103	(01)		40-155	(01)		40-207	(01)		40-259	(01)
	40-104	(01)		40-156	(01)		40-208	(01)		40-260	(01)
	40-105	(01)		40-157	(01)		40-209	(01)		40-261	(01)
	40-106	(01)		40-158	(01)		40-210	(01)		40-262	(01)
	40-107	(01)		40-159	(01)		40-211	(01)		40-263	(01)
	40-108	(01)		40-160	(01)		40-212	(01)		40-264	(01)
	40-109	(01)		40-161	(01)		40-213	(01)		40-265	(01)
	40-110	(01)		40-162	(01)		40-214	(01)		40-266	(01)
	40-111	(01)		40-163	(01)		40-215	(01)		40-267	(01)
	40-112	(01)		40-164	(01)		40-216	(01)		40-268	(01)
	40-113	(01)		40-165	(01)		40-217	(01)		40-269	(01)
	40-114	(01)		40-166	(01)		40-218	(01)		40-270	(01)
	40-115	(01)		40-167	(01)		40-219	(01)		40-271	(01)
	40-116	(01)		40-168	(01)		40-220	(01)		40-272	(01)
	40-117	(01)		40-169	(01)		40-221	(01)		40-273	(01)
	40-118	(01)		40-170	(01)		40-222	(01)		40-274	(01)
	40-119	(01)		40-171	(01)		40-223	(01)		40-275	(01)
	40-120	(01)		40-172	(01)		40-224	(01)		40-276	(01)
	40-121	(01)		40-173	(01)		40-225	(01)		40-277	(01)
	40-122	(01)		40-174	(01)		40-226	(01)		40-278	(01)

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	40-279	(01)		40-331	(01)		40-383	(01)		40-435	(01)
	40-280	(01)		40-332	(01)		40-384	(01)		40-436	(01)
	40-281	(01)		40-333	(01)		40-385	(01)		40-437	(01)
	40-282	(01)		40-334	(01)		40-386	(01)		40-438	(01)
	40-283	(01)		40-335	(01)		40-387	(01)		40-439	(01)
	40-284	(01)		40-336	(01)		40-388	(01)		40-440	(01)
	40-285	(01)		40-337	(01)		40-389	(01)		40-441	(01)
	40-286	(01)		40-338	(01)		40-390	(01)		40-442	(01)
	40-287	(01)		40-339	(01)		40-391	(01)		40-443	(01)
	40-288	(01)		40-340	(01)		40-392	(01)		40-444	(01)
	40-289	(01)		40-341	(01)		40-393	(01)		40-445	(01)
	40-290	(01)		40-342	(01)		40-394	(01)		40-446	(01)
	40-291	(01)		40-343	(01)		40-395	(01)		40-447	(01)
	40-292	(01)		40-344	(01)		40-396	(01)		40-448	(01)
	40-293	(01)		40-345	(01)		40-397	(01)		40-449	(01)
	40-294	(01)		40-346	(01)		40-398	(01)		40-450	(01)
	40-295	(01)		40-347	(01)		40-399	(01)		40-451	(01)
	40-296	(01)		40-348	(01)		40-400	(01)		40-452	(01)
	40-297	(01)		40-349	(01)		40-401	(01)		40-453	(01)
	40-298	(01)		40-350	(01)		40-402	(01)		40-454	(01)
	40-299	(01)		40-351	(01)		40-403	(01)		40-455	(01)
	40-300	(01)		40-352	(01)		40-404	(01)		40-456	(01)
	40-301	(01)		40-353	(01)		40-405	(01)		40-457	(01)
	40-302	(01)		40-354	(01)		40-406	(01)		40-458	(03)
	40-303	(01)		40-355	(01)		40-407	(01)		40-459	(03)
	40-304	(01)		40-356	(01)		40-408	(01)		40-459-1	(03)
	40-305	(01)		40-357	(01)		40-409	(01)		40-459-2	(03)
	40-306	(01)		40-358	(01)		40-410	(01)		40-460	(01)
	40-307	(01)		40-359	(01)		40-411	(01)		40-461	(01)
	40-308	(01)		40-360	(01)		40-412	(01)		40-462	(01)
	40-309	(01)		40-361	(01)		40-413	(01)		40-463	(01)
	40-310	(01)		40-362	(01)		40-414	(01)		40-464	(01)
	40-311	(01)		40-363	(01)		40-415	(01)		40-465	(01)
	40-312	(01)		40-364	(01)		40-416	(01)		40-466	(01)
	40-313	(01)		40-365	(01)		40-417	(01)		40-467	(01)
	40-314	(01)		40-366	(01)		40-418	(01)		40-468	(01)
	40-315	(01)		40-367	(01)		40-419	(01)		40-469	(01)
	40-316	(01)		40-368	(01)		40-420	(01)		40-470	(01)
	40-317	(01)		40-369	(01)		40-421	(01)		40-471	(01)
	40-318	(01)		40-370	(01)		40-422	(01)		40-472	(01)
	40-319	(01)		40-371	(01)		40-423	(01)		40-473	(01)
	40-320	(01)		40-372	(01)		40-424	(01)		40-474	(01)
	40-321	(01)		40-373	(01)		40-425	(01)		40-475	(01)
	40-322	(01)		40-374	(01)		40-426	(01)		40-476	(01)
	40-323	(01)		40-375	(01)		40-427	(01)		40-477	(01)
	40-324	(01)		40-376	(01)		40-428	(01)		40-478	(01)
	40-325	(01)		40-377	(01)		40-429	(01)		40-479	(01)
	40-326	(01)		40-378	(01)		40-430	(01)		40-480	(01)
	40-327	(01)		40-379	(01)		40-431	(01)		40-481	(01)
	40-328	(01)		40-380	(01)		40-432	(01)		40-482	(01)
	40-329	(01)		40-381	(01)		40-433	(01)		40-483	(01)
	40-330	(01)		40-382	(01)		40-434	(01)		40-484	(01)

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	40-485	(01)		50-7	(02)		50-59	(02)		50-111	(02)
	40-486	(01)		50-8	(02)		50-60	(02)		50-112	(02)
	40-487	(01)		50-9	(02)		50-61	(02)		50-113	(02)
	40-488	(01)		50-10	(02)		50-62	(02)		50-114	(02)
	40-489	(01)		50-11	(02)		50-63	(02)		50-115	(02)
	40-490	(01)		50-12	(02)		50-64	(02)		50-116	(02)
	40-491	(01)		50-13	(02)		50-65	(02)		50-117	(02)
	40-492	(01)		50-14	(02)		50-66	(02)		50-118	(02)
	40-493	(01)		50-15	(02)		50-67	(02)		50-119	(02)
	40-494	(01)		50-16	(02)		50-68	(02)		50-120	(02)
	40-495	(01)		50-17	(02)		50-69	(02)		50-121	(02)
	40-496	(01)		50-18	(02)		50-70	(02)		50-122	(02)
	40-497	(01)		50-19	(02)		50-71	(02)		50-123	(02)
	40-498	(01)		50-20	(02)		50-72	(02)		50-124	(02)
	40-499	(01)		50-21	(02)		50-73	(02)		50-125	(02)
	40-500	(01)		50-22	(02)		50-74	(02)		50-126	(02)
	40-501	(01)		50-23	(02)		50-75	(02)		50-127	(02)
	40-502	(01)		50-24	(02)		50-76	(02)		50-128	(02)
	40-503	(01)		50-25	(02)		50-77	(02)		50-129	(02)
	40-504	(01)		50-26	(02)		50-78	(02)		50-130	(02)
	40-505	(01)		50-27	(02)		50-79	(02)		50-131	(02)
	40-506	(01)		50-28	(02)		50-80	(02)		50-132	(02)
	40-507	(01)		50-29	(02)		50-81	(02)		50-133	(02)
	40-508	(01)		50-30	(02)		50-82	(02)		50-134	(02)
	40-509	(01)		50-31	(02)		50-83	(02)		50-135	(02)
	40-510	(01)		50-32	(02)		50-84	(02)		50-136	(02)
	40-511	(01)		50-33	(02)		50-85	(02)		50-137	(02)
	40-512	(01)		50-34	(02)		50-86	(02)		50-138	(02)
	40-513	(01)		50-35	(02)		50-87	(02)		50-139	(02)
	40-514	(01)		50-36	(02)		50-88	(02)		50-140	(02)
	40-515	(01)		50-37	(02)		50-89	(02)		50-141	(02)
	40-516	(01)		50-38	(02)		50-90	(02)		50-142	(02)
	40-517	(01)		50-39	(02)		50-91	(02)		50-143	(02)
	40-518	(01)		50-40	(02)		50-92	(02)		50-144	(02)
	40-519	(01)		50-41	(02)		50-93	(02)		50-145	(02)
	40-520	(01)		50-42	(02)		50-94	(02)		50-146	(02)
	40-521	(01)		50-43	(02)		50-95	(02)		50-147	(02)
	40-522	(01)		50-44	(02)		50-96	(02)		50-148	(02)
	40-523	(01)		50-45	(02)		50-97	(02)		50-149	(02)
	40-524	(01)		50-46	(02)		50-98	(02)		50-150	(02)
	40-525	(01)		50-47	(02)		50-99	(02)		50-151	(02)
	40-526	(01)		50-48	(02)		50-100	(02)		50-152	(02)
	40-527	(01)		50-49	(02)		50-101	(02)		50-153	(02)
	40-528	(01)		50-50	(02)		50-102	(02)		50-154	(02)
	40-529	(01)		50-51	(02)		50-103	(02)		50-155	(02)
	40-530	(01)		50-52	(02)		50-104	(02)		50-156	(02)
	50-1	(02)		50-53	(02)		50-105	(02)		50-157	(02)
	50-2	(02)		50-54	(02)		50-106	(02)		50-158	(02)
	50-3	(02)		50-55	(02)		50-107	(02)		50-159	(02)
	50-4	(02)		50-56	(02)		50-108	(02)		50-160	(02)
	50-5	(02)		50-57	(02)		50-109	(02)		50-161	(02)
	50-6	(02)		50-58	(02)		50-110	(02)		50-162	(02)

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	50-163	(02)		50-215	(02)		50-267	(02)		60-39	
	50-164	(02)		50-216	(02)		50-268	(02)		60-40	
	50-165	(02)		50-217	(02)		50-269	(02)		60-41	
	50-166	(02)		50-218	(02)		50-270	(02)		60-42	
	50-167	(02)		50-219	(02)		50-271	(02)		60-43	
	50-168	(02)		50-220	(02)		50-272	(02)		60-44	
	50-169	(02)		50-221	(02)		50-273	(02)		60-45	
	50-170	(02)		50-222	(02)		50-274	(02)		60-46	
	50-171	(02)		50-223	(02)		50-275	(02)		60-47	
	50-172	(02)		50-224	(02)		50-276	(02)		60-48	
	50-173	(02)		50-225	(02)		50-277	(02)		60-49	
	50-174	(02)		50-226	(02)		50-278	(02)		60-50	
	50-175	(02)		50-227	(02)		50-279	(02)		60-51	
	50-176	(02)		50-228	(02)		50-280	(02)		60-52	
	50-177	(02)		50-229	(02)		60-1			60-53	
	50-178	(02)		50-230	(02)		60-2			60-54	
	50-179	(02)		50-231	(02)		60-3			60-55	
	50-180	(02)		50-232	(02)		60-4			60-56	
	50-181	(02)		50-233	(02)		60-5			60-57	
	50-182	(02)		50-234	(02)		60-6			60-58	
	50-183	(02)		50-235	(02)		60-7			60-59	
	50-184	(02)		50-236	(02)		60-8			60-60	
	50-185	(02)		50-237	(02)		60-9			60-61	
	50-186	(02)		50-238	(02)		60-10			60-62	
	50-187	(02)		50-239	(02)		60-11			60-63	
	50-188	(02)		50-240	(02)		60-12			60-64	
	50-189	(02)		50-241	(02)		60-13			80-1	(01)
	50-190	(02)		50-242	(02)		60-14			80-2	(01)
	50-191	(02)		50-243	(02)		60-15			80-3	(01)
	50-192	(02)		50-244	(02)		60-16			80-4	(01)
	50-193	(02)		50-245	(02)		60-17			80-5	(01)
	50-194	(02)		50-246	(02)		60-18			80-6	(01)
	50-195	(02)		50-247	(02)		60-19			80-7	(01)
	50-196	(02)		50-248	(02)		60-20			80-8	(01)
	50-197	(02)		50-249	(02)		60-21			80-9	(01)
	50-198	(02)		50-250	(02)		60-22			80-10	(01)
	50-199	(02)		50-251	(02)		60-23			80-11	(01)
	50-200	(02)		50-252	(02)		60-24			80-12	(01)
	50-201	(02)		50-253	(02)		60-25			80-13	(01)
	50-202	(02)		50-254	(02)		60-26			80-14	(01)
	50-203	(02)		50-255	(02)		60-27			80-15	(01)
	50-204	(02)		50-256	(02)		60-28			80-16	(01)
	50-205	(02)		50-257	(02)		60-29			80-17	(01)
	50-206	(02)		50-258	(02)		60-30			80-18	(01)
	50-207	(02)		50-259	(02)		60-31			80-19	(01)
	50-208	(02)		50-260	(02)		60-32			80-20	(01)
	50-209	(02)		50-261	(02)		60-33			80-21	(01)
	50-210	(02)		50-262	(02)		60-34			80-22	(01)
	50-211	(02)		50-263	(02)		60-35			80-23	(01)
	50-212	(02)		50-264	(02)		60-36			80-24	(01)
	50-213	(02)		50-265	(02)		60-37			80-25	(01)
	50-214	(02)		50-266	(02)		60-38			80-26	(01)



Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
	80-27	(01)		90-21	(01)						
	80-28	(01)		90-23	(01)						
	80-29	(01)		90-25	(01)						
	80-30	(01)		90-27	(01)						
	80-31	(01)		90-29	(01)						
	80-32	(01)		90-31	(01)						
	80-33	(01)		90-33	(01)						
	80-34	(01)		90-35	(03)						
	80-35	(01)	●	1	(05)						
	80-36	(01)		2	(02)						
	80-37	(01)		3	(02)						
	80-38	(01)		4	(02)						
	80-39	(01)		5	(02)						
	80-40	(01)		6	(03)						
	80-41	(01)	●	Colo-	(05)						
	80-42	(01)		phon							
	80-43	(01)									
	80-44	(01)									
	80-45	(01)									
	80-46	(01)									
	80-47	(01)									
	80-48	(01)									
	80-49	(01)									
	80-50	(01)									
	80-51	(01)									
	80-52	(01)									
	80-53	(01)									
	80-54	(01)									
	80-55	(01)									
	80-56	(01)									
	80-57	(01)									
	80-58	(01)									
	90-1										
	90-2	(01)									
	90-3										
	90-4										
	90-5										
	(90-6)										
	90-7	(01)									
	(90-8)										
	90-9	(01)									
	(90-10)										
	90-11	(01)									
	(90-12)										
	90-13	(01)									
	90-14	(01)									
	90-15	(01)									
	90-16	(01)									
	90-17	(01)									
	(90-18)										
	90-19	(01)									
	(90-20)										

# **SHOP MANUAL**

---

## **MOTOR GRADER**

**GD555-5**

**GD655-5**

**GD675-5**

**Machine model      Serial number**

<b>GD555-5</b>	<b>55001 and up</b>
<b>GD655-5</b>	<b>55001 and up</b>
<b>GD675-5</b>	<b>55001 and up</b>

---

## **00 Index and foreword**

---

---

## Table of contents

### Composition of shop manual

00 Index and foreword	
Table of contents .....	00 - 2
Table of contents .....	00 - 2
Foreword and general information .....	00 - 5
Safety notice .....	00 - 5
How to read the shop manual .....	00 - 10
Explanation of terms for maintenance standard .....	00 - 12
Handling of electric equipment and hydraulic components.....	00 - 14
Handling of connectors newly used for engines .....	00 - 23
How to read electric wire code .....	00 - 26
Precautions when carrying out work .....	00 - 29
Method of disassembling and connecting push-pull type coupler.....	00 - 32
Standard tightening torque table.....	00 - 35
List of Abbreviation .....	00 - 39
Conversion table .....	00 - 43
01 Specification	
Specification drawing .....	01 - 3
Specifications.....	01 - 4
Weight table .....	01 - 10
Table of fuel, coolant and lubricants .....	01 - 11
10 Structure, function and maintenance standard	
Engine and Cooling.....	10 - 4
Cooling system .....	10 - 4
Cooling fan pump.....	10 - 6
Power train system .....	10 - 14
Power train system drawing.....	10 - 14
Power train piping drawing.....	10 - 16
Transmission control.....	10 - 18
Torque converter.....	10 - 20
Transmission.....	10 - 24
Transmission control valve .....	10 - 46
ECMV.....	10 - 50
Main relief and torque converter relief valve .....	10 - 58
Front axle .....	10 - 60
Final drive (no differential specification).....	10 - 64
Final drive (differential/ differential lock specification).....	10 - 66
Differential lock solenoid valve.....	10 - 68
Tandem drive .....	10 - 70
Steering system .....	10 - 72
Steering piping diagram .....	10 - 72
Priority valve .....	10 - 74
Steering valve .....	10 - 80
Brake system .....	10 - 88
Brake hydraulic piping diagram.....	10 - 88
Brake valve .....	10 - 89
Slack adjuster .....	10 - 96
Accumulator (for brake) .....	10 - 98
Wheel brake.....	10 -100

Charge valve.....	10- 99
Wheel brake.....	10 -100
Parking brake and bank control valve.....	10 -102
Parking brake.....	10 -104
Undercarriage frame .....	10 -106
Frame .....	10 -106
Tire.....	10 -108
Hydraulic system .....	10 -110
Hydraulic system .....	10 -110
Work equipment hydraulic piping diagram.....	10 -114
Work equipment control.....	10 -118
Hydraulic tank.....	10 -120
Main pump .....	10 -122
Power train pump.....	10 -134
Control valve.....	10 -136
CLSS .....	10 -146
Functions and operation by valve .....	10 -150
Hydraulic cylinder .....	10 -160
Swivel joint.....	10 -162
Pilot check valve .....	10 -164
Accumulator (for blade) .....	10 -172
Work equipment.....	10 -174
Circle and drawbar.....	10 -174
Blade.....	10 -176
Lifter.....	10 -178
Circle rotation motor .....	10 -180
Circle rotation gear .....	10 -182
Cab .....	10 -184
Cab .....	10 -184
Electrical system.....	10 -186
Machine monitor .....	10 -186
Automatic shift control system .....	10 -190
Transmission controller.....	10 -198
Engine controller.....	10 -202
KOMTRAX system.....	10 -206
Starting engine circuit .....	10 -208
Stopping engine circuit .....	10 -210
Preheating circuit .....	10 -212
Sensor .....	10 -214
Engine power mode select circuit.....	10 -226
Cooling fan control function .....	10 -228
20 Standard value table	
Standard value table .....	20- 3
Standard value table for engine.....	20- 3
Standard value table for machine .....	20- 5
30 Testing and adjusting	
Tools for testing, adjusting, and troubleshooting .....	30- 4
Tools for testing, adjusting, and troubleshooting .....	30- 4
Engine and cooling system.....	30- 10
Testing engine speed .....	30- 10
Testing intake air pressure (boost pressure) .....	30- 12
Testing exhaust gas temperature .....	30- 14

Testing exhaust gas color .....	30- 16
Adjusting valve clearance .....	30- 18
Testing compression pressure .....	30- 20
Testing blowby pressure .....	30- 23
Testing engine oil pressure .....	30- 25
Handling fuel system device .....	30- 26
Releasing remaining pressure from fuel system .....	30- 27
Testing fuel pressure .....	30- 28
Bleeding air from fuel circuit .....	30- 29
Testing fuel circuit for leakage .....	30- 30
Cylinder cut-out test mode .....	30- 31
No injection cranking .....	30- 32
Handling voltage circuit of engine controller .....	30- 33
Checking muffler body and muffler stack for looseness and damage .....	30- 34
Checking muffler function .....	30- 35
Checking cylinder head and manifolds for looseness .....	30- 36
Checking engine piping for damage and looseness .....	30- 37
Checking fuel delivery, return rate and leakage .....	30- 38
Replacing alternator belt .....	30- 41
Testing and adjusting air conditioner compressor belt tension [machines with air conditioner].	30- 42
Power train .....	30- 44
Testing power train oil pressure .....	30- 44
Adjusting transmission speed sensor .....	30- 56
Emergency escape method in case of transmission valve failure .....	30- 60
Flushing torque converter and trasmission circuits .....	30- 64
Testing and adjusting toe-in .....	30- 66
Testing and adjusting differential lock-up oil pressure [machine with differential lock-up] .....	30- 68
Steering system .....	30- 70
Testing and adjusting steering oil pressure .....	30- 70
Testing steering cylinder oil leakage .....	30- 71
Bleeding air from steering circuit .....	30- 72
Brake system .....	30- 74
Testing and adjusting brake oil pressure .....	30- 74
Releasing remaining pressure from brake circuit .....	30- 78
Bleeding air from brake circuit .....	30- 79
Testing wheel brake disc wear .....	30- 80
Testing and adjusting parking brake .....	30- 82
Emergency release method of parking brake .....	30- 84
Filling gas into brake accumulator .....	30- 86
Hydraulic system .....	30- 88
Testing and adjusting work equipment oil pressure .....	30- 88
Testing and adjusting pump LS differential pressure .....	30- 91
Testing lift arm lock cylinder circuit oil pressure [machine with bank cut] .....	30- 93
Testing work equipment cylinder oil leakage amount .....	30- 94
Bleeding air from work equipment circuit .....	30- 97
Work equipment .....	30- 98
Clearance adjustment of drawbar ball joint .....	30- 98
Testing and adjusting circle guide clearance .....	30- 99
Testing and adjusting slip clutch type circle rotator .....	30- 101
Filling gas into blade accumulator [machine with blade accumulator] .....	30- 103
Electrical system .....	30- 104
Procedure for testing diodes .....	30- 104
Special functions of machine monitor (EMMS) .....	30- 105
Handling high voltage circuit of engine controller .....	30- 154

How to start KOMTRAX terminal operations .....	30- 156
Indicator lamps of KOMTRAX terminal.....	30- 161
Preparation work for troubleshooting of electrical system .....	30- 164
Pm clinic .....	30- 166
<b>40 Troubleshooting</b>	
General information on troubleshooting.....	40- 7
Points to remember when troubleshooting .....	40- 7
Sequence of events in troubleshooting.....	40- 8
Checks before troubleshooting .....	40- 9
Classification and procedures for troubleshooting.....	40- 29
Failure codes table .....	40- 30
Failure and troubleshooting numbers .....	40- 37
Information in troubleshooting table.....	40- 39
Troubleshooting method for open circuit in wiring harness of pressure sensor system .....	40- 41
Connector list and layout .....	40- 43
Connection table for connector pin numbers .....	40- 58
T- branch box and T- branch adapter table .....	40- 94
Locations of fuses.....	40- 97
Troubleshooting by failurecode.....	40- 99
Failure code [1500LO] TORQUEFLOW transmission: Double engagement.....	40- 99
Failure code [15G0MW] Transmission R clutch: Slip .....	40- 100
Failure code [15H0MW] Transmission FH clutch: Slip .....	40- 101
Failure code [15J0MW] Transmission FL clutch: Slip.....	40- 101
Failure code [15K0MW] Transmission 1st clutch: Slip.....	40- 102
Failure code [15L0MW] Transmission 2nd clutch: Slip.....	40- 103
Failure code [15M0MW] Transmission 3rd speed clutch: Slip.....	40- 104
Failure code [15N0MW] Transmission 4th clutch: Slip .....	40- 105
Failure code [15SBL1] ECMV R clutch: Fill signal is ON when command signal is OFF .....	40- 106
Failure code [15SBMA] ECMV R clutch: Malfunction .....	40- 108
Failure code [15SCL1] ECMV FH clutch: Fill signal is ON when command signal is OFF .....	40- 110
Failure code [15SCMA] ECMV FH clutch: Malfunction.....	40- 112
Failure code [15SDL1] ECMV FL clutch: Fill signal is ON when command signal is OFF .....	40- 114
Failure code [15SDMA] ECMV FL clutch: Malfunction .....	40- 116
Failure code [15SEL1] ECMV 1st clutch: Fill signal is ON when command signal is OFF .....	40- 118
Failure code [15SEMA] ECMV 1st clutch: Malfunction.....	40- 120
Failure code [15SFL1] ECMV 2nd clutch: Fill signal is ON when command signal is OFF .....	40- 122
Failure code [15SFMA] ECMV 2nd clutch: Malfunction.....	40- 124
Failure code [15SGL1] ECMV 3rd clutch: Fill signal is ON when command signal is OFF .....	40- 126
Failure code [15SGMA] ECMV 3rd clutch: Malfunction .....	40- 128
Failure code [15SHL1] ECMV 4th clutch: Fill signal is ON when command signal is OFF.....	40- 130
Failure code [15SHMA] ECMV 4th clutch: Malfunction .....	40- 132
Failure code [15SJMA] ECMV lockup clutch: Malfunction.....	40- 134
Failure code [15UONT] Inching clutch: Overheating .....	40- 134
Failure code [2G42ZG] Front accumulator: Oil pressure drop.....	40- 135
Failure code [2G43ZG] Rear accumulator: Pressure drop .....	40- 135
Failure code [AA1ANX] Air cleaner: Clogging .....	40- 136
Failure code [AB00L6] Alternator; Engine start and stop signals are not matched. ....	40- 138
Failure code [AB00MA] Alternator: Malfunction.....	40- 140
Failure code: [B@BAZG] Derating in speed due to engine oil pressure drop .....	40- 142
Failure code: [B@BCNS] Engine coolant overheat .....	40- 142
Failure code: [B@CENS] Torque converter oil overheat .....	40- 143
Failure code: [B@CKNS] Differential case: Overheat .....	40- 144
Failure code: [B@HANS] Hydraulic oil: Overheating.....	40- 146

Failure code [CA111] Engine controller internal error .....	40- 148
Failure code [CA115] Engine Ne, Bkup speed sensor error .....	40- 149
Failure code [CA122] Charge pressure sensor high error .....	40- 150
Failure code [CA123] Charge pressure sensor low error.....	40- 152
Failure code [CA131] Throttle sensor high error.....	40- 154
Failure code [CA132] Throttle sensor low error .....	40- 156
Failure code [CA144] Coolant sensor high error.....	40- 158
Failure code [CA145] Coolant sensor low error .....	40- 160
Failure code [CA153] Charge temperature sensor high error .....	40- 162
Failure code [CA154] Charge temperature sensor low error .....	40- 164
Failure code [CA155] Speed derating error by high charge temperature .....	40- 166
Failure code [CA187] Sensor power supply 2 low error.....	40- 168
Failure code [CA221] Atmospheric pressure sensor high error .....	40- 170
Failure code [CA222] Atmospheric pressure sensor low error .....	40- 172
Failure code [CA227] Sensor power supply 2 high error .....	40- 174
Failure code [CA234] Engine overspeed .....	40- 174
Failure code [CA238] Ne speed sensor power supply error .....	40- 175
Failure code [CA271] IMV/IMA: Short circuit .....	40- 176
Failure code [CA272] IMV/IMA open circuit.....	40- 178
Failure code [CA322] Injector #1 (L#1) open/short .....	40- 180
Failure code [CA323] Injector #5 (L#5) open/short .....	40- 182
Failure code [CA324] Injector #3 (L#3) open/short .....	40- 184
Failure code [CA325] Injector #6 (L#6) open/short .....	40- 186
Failure code [CA331] Injector #2 (L#2) open/short .....	40- 188
Failure code [CA332] Injector #4 (L#4) open/short .....	40- 190
Failure code [CA342] Data compatibility error in engine controller.....	40- 192
Failure code [CA351] Injector drive circuit error.....	40- 193
Failure code [CA352] Sensor power supply 1 low error.....	40- 194
Failure code [CA386] Sensor power supply 1 high error .....	40- 195
Failure code [CA428] Water-in-fuel sensor high error .....	40- 196
Failure code [CA429] Water-in-fuel sensor low error .....	40- 198
Failure code [CA431] Idle validation switch error.....	40- 200
Failure code [CA432] Idle validation action error .....	40- 204
Failure code [CA435] Engine oil pressure switch error.....	40- 207
Failure code [CA441] Power supply voltage low error .....	40- 208
Failure code [CA442] Power supply voltage high error.....	40- 210
Failure code [CA449] Common rail pressure high error 2 .....	40- 211
Failure code [CA451] Common rail pressure sensor high error.....	40- 212
Failure code [CA452] Common rail pressure sensor low error .....	40- 214
Failure code [CA488] Torque derating error by high charge temperature .....	40- 216
Failure code [CA553] Common rail pressure high error 1 .....	40- 217
Failure code [CA559] Supply pump pressure low error 1 .....	40- 218
Failure code [CA689] Engine Ne speed sensor error .....	40- 219
Failure code [CA731] Engine Bkup speed sensor phase error .....	40- 221
Failure code [CA757] All continuous data lost error.....	40- 222
Failure code [CA778] Engine Bkup speed sensor error.....	40- 223
Failure code [CA1633] KOMNET (CAN communication) error .....	40- 226
Failure code [CA2185] Throttle sensor power supply high error.....	40- 228
Failure code [CA2186] Throttle sensor power supply low error .....	40- 230
Failure code [CA2249] Supply pump pressure low error 2 .....	40- 232
Failure code [CA2311] Abnormality in IMV (IMA) solenoid.....	40- 233
Failure code [CA2555] Intake heater relay open circuit.....	40- 234
Failure code [CA2556] Intake heater relay short circuit.....	40- 236
Failure code [D160KA] Backup lamp relay: Open circuit, hot short circuit in wiring harness.....	40- 238

Failure code [D160KB] Backup lamp relay: Ground fault .....	40- 240
Failure code [D19KKZ] Differential lock relay: Open circuit, ground fault.....	40- 242
Failure code [D5ZHL6] C terminal signal: Signal does not match to actual engine state .....	40- 244
Failure code [DAFRKR] CAN communication failure (monitor panel) .....	40- 246
Failure code [DAQ0KK] Transmission controller: Power supply voltage low error (input) .....	40- 248
Failure code [DAQOKT] Transmission controller: Non-volatile memory error .....	40- 250
Failure code [DAQ2KK] Transmission controller load power line: Power supply voltage drop (input) .....	40- 252
Failure code [DAQ9KQ] Transmission controller model selection: Model selection signal disagreement .....	40- 254
Failure code [DAQRKR] Transmission controller CAN communication: Communication error .	40- 256
Failure code [DAQRMA] Transmission controller option setting: Malfunction .....	40- 260
Failure code [DB2RKR] Engine controller CAN communication: Communication error .....	40- 261
Failure code [DD1NLD] Fan reverse switch signal: Short circuit .....	40- 268
Failure code [DD1PKB] RPM set switch power supply short circuit .....	40- 270
Failure code [DD1QKB] RPM set mode switch short circuit .....	40- 272
Failure code [DDB6L4] Transmission gearshift lever: Parking brake signal error .....	40- 274
Failure code [DDTHKA] Fill switch for FH clutch: Open circuit .....	40- 276
Failure code [DDTJKA] Fill switch for FL clutch: Open circuit .....	40- 276
Failure code [DDTKKA] Fill switch for 1st clutch: Open circuit .....	40- 277
Failure code [DDTLKA] Fill switch for 2nd clutch: Open circuit .....	40- 277
Failure code [DDTMKA] Fill switch for 3rd clutch: Open circuit .....	40- 278
Failure code [DDTNKA] Fill switch for R clutch: Open circuit .....	40- 279
Failure code [DDTPKA] Fill switch for 4th clutch: Open circuit .....	40- 280
Failure code [DF10KA] Transmission gearshift lever: No gear speed signal is input .....	40- 281
Failure code [DF10L4] Transmission gearshift lever: Gear speed/travel direction signal error .	40- 285
Failure code [DGF1KX] Transmission oil temperature sensor: Input signal out of range .....	40- 288
Failure code [DGH2KB] Hydraulic oil temperature sensor: Ground fault.....	40- 290
Failure code [DGT1KX] Torque converter oil temperature sensor: Input signal out of range....	40- 292
Failure code [DGT7KB] Differential oil temperature sensor: Ground fault.....	40- 294
Failure code [DJF1KA] Fuel level sensor: Open circuit .....	40- 296
Failure code [DK70KX] Inching pedal angle sensor: Input signal out of range.....	40- 298
Failure code [DKD0KX] Articulation angle sensor: Input signal out of range.....	40- 300
Failure code [DLF1KA] Transmission input shaft speed sensor: Open circuit.....	40- 302
Failure code [DLF1LC] Transmission input shaft speed sensor: Speed signal does not match	40- 303
Failure code [DLF2KA] Transmission intermediate shaft speed sensor: Open circuit.....	40- 304
Failure code [DLF2LC] Transmission intermediate shaft speed sensor: Speed signal does not match .....	40- 305
Failure code [DLM3KA] Fan speed sensor: Open circuit.....	40- 306
Failure code [DLM3LC] Fan speed sensor: Short circuit .....	40- 307
Failure code [DLT3KA] Transmission output shaft speed sensor: Open circuit .....	40- 308
Failure code [DV00KB] Buzzer: Short circuit .....	40- 310
Failure code [DW4BKA] Parking brake solenoid valve: Open circuit.....	40- 312
Failure code [DW4BKB] Parking brake solenoid valve: Short circuit.....	40- 314
Failure code [DW7BKA] Fan reverse solenoid: Open circuit .....	40- 315
Failure code [DW7BKB] Fan reverse solenoid: Short circuit .....	40- 316
Failure code [DW7BKY] Fan reverse solenoid: Short circuit to power supply line .....	40- 318
Failure code [DX16KA] Fan motor EPC solenoid: Open circuit.....	40- 320
Failure code [DX16KB] Fan motor EPC solenoid: Short circuit .....	40- 321
Failure code [DX16KY] Fan motor EPC solenoid: Short circuit to power supply line .....	40- 322
Failure code [DXH1KA] Lockup ECMV solenoid: Open circuit .....	40- 324
Failure code [DXH1KB] Lockup ECMV solenoid: Short circuit .....	40- 325
Failure code [DXH1KY] Lockup ECMV solenoid: Short circuit to power supply line .....	40- 326
Failure code [DXH2KA] FH clutch ECMV solenoid: Open circuit .....	40- 328



Failure code [DXH2KB] FH clutch ECMV solenoid: Short circuit.....	40- 329
Failure code [DXH2KY] FH clutch ECMV solenoid: Short circuit to power supply line .....	40- 330
Failure code [DXH3KA] FL clutch ECMV solenoid: Open circuit .....	40- 332
Failure code [DXH3KB] FL clutch ECMV solenoid: Short circuit .....	40- 334
Failure code [DXH3KY] FL clutch ECMV solenoid: Short circuit to power supply line.....	40- 336
Failure code [DXH4KA] 1st clutch ECMV solenoid: Open circuit.....	40- 338
Failure code [DXH4KB] 1st clutch ECMV solenoid: Short circuit.....	40- 340
Failure code [DXH4KY] 1st clutch ECMV solenoid: Short circuit to power supply line .....	40- 342
Failure code [DXH5KA] 2nd clutch ECMV solenoid: Open circuit .....	40- 344
Failure code [DXH5KB] 2nd clutch ECMV solenoid: Short circuit.....	40- 346
Failure code [DXH5KY] 2nd clutch ECMV solenoid: Short circuit to power supply line.....	40- 348
Failure code [DXH6KA] 3rd clutch ECMV solenoid: Open circuit .....	40- 350
Failure code [DXH6KB] 3rd clutch ECMV solenoid: Short circuit .....	40- 352
Failure code [DXH6KY] 3rd clutch ECMV solenoid: Short circuit to power supply line.....	40- 354
Failure code [DXH7KA] R clutch ECMV solenoid: Open circuit.....	40- 356
Failure code [DXH7KB] R clutch ECMV solenoid: Short circuit .....	40- 357
Failure code [DXH7KY] R clutch ECMV solenoid: Short circuit to power supply line .....	40- 358
Failure code [DXH8KA] 4th clutch ECMV solenoid: Open circuit.....	40- 360
Failure code [DXH8KB] 4th clutch ECMV solenoid: Short circuit .....	40- 362
Failure code [DXH8KY] 4th clutch ECMV solenoid: Short circuit to power supply line .....	40- 364
Troubleshooting of electrical system (E-mode).....	40- 366
E-1 Engine does not start (starting motor does not turn) .....	40- 366
E-2 Preheating does not work.....	40- 372
E-3 When starting switch is turned to ON position, machine monitor displays nothing .....	40- 377
E-4 When starting switch is turned to ON position, machine monitor does not reach standard screen .....	40- 380
E-5 When starting switch is turned to ON position, caution monitor flashes or lights up, or machine monitor does not display correct screen .....	40- 380
E-6 Emergency stop monitor lights up while engine is running .....	40- 381
E-7 Speedometer or engine tachometer does not indicate correctly .....	40- 385
E-8 Engine coolant temperature gauge does not indicate correctly .....	40- 386
E-9 Articulation angle indicator does not indicate correctly .....	40- 388
E-10 Torque converter oil temperature gauge does not indicate correctly .....	40- 390
E-11 Fuel level gauge does not indicate correctly .....	40- 392
E-12 Character display does not display correctly.....	40- 394
E-13 Centralized warning lamp does not light up or does not go off .....	40- 396
E-14 Alarm buzzer does not sound or does not stop sounding .....	40- 398
E-15 Machine monitor mode selector switch does not work.....	40- 400
E-16 Transmission mode does not switch .....	40- 404
E-17 Engine mode does not switch .....	40- 406
E-18 Differential lock function does not work or cannot be reset [for machine with differential lock specification].....	40- 408
E-19 Lift arm lock pin does not lock lift arm or does not unlock it [for machine with lift arm specification] .....	40- 412
E-20 Blade accumulator function does not work or is not reset [for machine with blade accumulator specification] .....	40- 414
E-21 Horn does not sound or does not stop sounding.....	40- 418
E-22 Backup alarm does not sound or does not stop sounding .....	40- 420
E-23 Headlamp, clearance lamp and tail lamp do not light up or do not go off .....	40- 423
E-24 Working lamp does not light up or does not go off .....	40- 430
E-25 Turn signal lamp and hazard lamp do not flash. ....	40- 436
E-26 Stop lamp does not light up or does not go off.....	40- 442
E-27 Backup lamp does not light up or does not go off .....	40- 444
E-28 Windshield wiper does not operate .....	40- 446

E-29 Window washer does not operate .....	40- 454
E-30 KOMTRAX system does not operate correctly .....	40- 458
Troubleshooting of hydraulic and mechanical system (H-mode) .....	40- 460
How to read troubleshooting matrix .....	40- 460
H-1 Engine speed lowers significantly or engine stalls .....	40- 466
H-2 Machine does not start.....	40- 467
H-3 Gear is not shifted.....	40- 468
H-4 Travel lacks speed or power.....	40- 469
H-5 Torque converter lockup does not work or is not released.....	40- 474
H-6 A large time lag results at start or in gear shift.....	40- 475
H-7 Oil temperature of torque converter is high.....	40- 480
H-8 Differential lock-up function does not work or is not released.....	40- 485
H-9 Steering lacks speed or power.....	40- 486
H-10 Steering wheel does not move.....	40- 487
H-11 Wheel brake does not work at all or sufficiently.....	40- 488
H-12 Wheel brake cannot be released or drags .....	40- 489
H-13 Parking brake does not work at all or insufficiently .....	40- 490
H-14 Parking brake (including emergency release system) cannot be released or drags. ....	40- 491
H-15 All work equipment operation lacks speed or power.....	40- 492
H-16 Work equipment does not work at all.....	40- 493
H-17 Unusual noise comes out from around hydraulic pump.....	40- 494
H-18 Blade lift operation lacks speed or power .....	40- 495
H-19 Hydraulic drift of blade lift cylinders is large.....	40- 496
H-20 Drawbar side shift operation lacks speed or power .....	40- 497
H-21 Blade side shift operation lacks speed or power.....	40- 498
H-22 Power tilt operation lacks speed or power .....	40- 499
H-23 Articulate operation lacks speed or power .....	40- 500
H-24 Leaning operation lacks speed or power .....	40- 501
H-25 Hydraulic drift of leaning cylinders (leaning) is large.....	40- 502
H-26 Blade does not rotate.....	40- 503
H-27 Lift arm lock pin does not lock lift arm or does not unlock it (for machine with lift arm specification) .....	40- 504
H-28 Blade accumulator function does not work or cannot be released (for machine with blade accumulator float specification) .....	40- 505
H-29 Blade float function does not work or cannot be released .....	40- 506
H-30 Fan revolution is abnormal (Fan sound/vibration is abnormally large or engine overheats) .....	40- 507
Troubleshooting of engine (S-mode) .....	40- 508
Method of using troubleshooting chart.....	40- 508
S-1 Startability is poor.....	40- 512
S-2 Engine does not start .....	40- 513
S-3 Engine does not pick up smoothly .....	40- 516
S-4 Engine stops during operation .....	40- 517
S-5 Engine runs rough or is unstable .....	40- 518
S-6 Engine lacks power .....	40- 519
S-7 Exhaust smoke is black (incomplete combustion) .....	40- 520
S-8 Oil consumption is excessive (or exhaust smoke is blue).....	40- 521
S-9 Oil becomes contaminated early.....	40- 522
S-10 Fuel consumption is excessive .....	40- 523
S-11 Oil is in coolant (or coolant spurts or coolant level goes down) .....	40- 524
S-12 Oil pressure drops.....	40- 525
S-13 Oil level rises (coolant or fuel in oil) .....	40- 526
S-14 Coolant temperature rises too high (overheating).....	40- 527
S-15 Unusual noise is made.....	40- 528

S-16 Vibration is excessive.....	40- 529
<b>50 Disassembly and assembly</b>	
General information on disassembly and assembly .....	50 - 4
How to read this manual .....	50- 4
Coating materials list.....	50- 6
Special tools list .....	50- 9
Sketches of special tools .....	50- 13
Engine and cooling system .....	50- 17
Removal and installation of fuel supply pump assembly .....	50- 17
Removal and installation of fuel injector assembly .....	50- 22
Removal and installation of cylinder head assembly .....	50- 32
Removal and installation of engine front oil seal.....	50- 50
Removal and installation of engine rear oil seal .....	50- 53
Removal and installation of cooling fan pump assembly .....	50- 57
Removal and installation of cooling fan and fan motor assembly .....	50- 59
Removal and installation of radiator assembly .....	50- 63
Removal and installation of aftercooler assembly.....	50- 67
Removal and installation of power train oil cooler assembly .....	50- 70
Removal and installation of fuel tank assembly .....	50- 73
Removal and installation of engine hood assembly .....	50- 77
Power train.....	50- 79
Removal and installation of engine and transmission/torque converter assembly .....	50- 79
Disassembly and assembly of engine and transmission/torque converter assembly .....	50- 87
Disassembly and assembly of torque converter assembly .....	50- 89
Disassembly and assembly of transmission assembly .....	50- 97
Removal and installation of tandem drive and final drive assembly .....	50- 135
Disassembly and assembly of tandem drive assembly .....	50- 139
Disassembly and assembly of final drive assembly .....	50- 144
Steering system .....	50- 163
Removal and installation of steering valve (orbit-roll) assembly .....	50- 163
Disassembly and assembly of steering valve (orbit-roll) assembly.....	50- 169
Brake system .....	50- 180
Disassembly and assembly of wheel brake assembly .....	50- 180
Undercarriage and frame .....	50- 185
Removal and installation of center hinge pin .....	50- 185
Hydraulic system.....	50- 198
Removal and installation of hydraulic tank, battery and frame assembly .....	50- 198
Removal and installation of hydraulic tank assembly .....	50- 205
Removal and installation of control valve assembly .....	50- 212
Disassembly and assembly of control valve assembly .....	50- 218
Disassembly and assembly of hydraulic cylinder assembly .....	50- 221
Work equipment.....	50- 226
Removal and installation of blade assembly.....	50- 226
Removal and installation of circle drawbar assembly .....	50- 228
Removal and installation of circle rotation gear assembly .....	50- 231
Disassembly and assembly of circle rotation gear assembly.....	50- 238
Removal and installation of ripper assembly .....	50- 238
Cab and its attachments .....	50- 241
Removal and installation of operator cab assembly .....	50- 241
Removal and installation of floor frame assembly .....	50- 253
Removal and installation of operator cab glass (adhered glass) .....	50- 257
Removal and installation of air conditioner unit assembly .....	50- 267

Electrical system .....	50- 273
Removal and installation of engine controller assembly .....	50- 273
Removal and installation of machine monitor assembly .....	50- 275
Removal and installation of transmission controller assembly .....	50- 277
Removal and installation of KOMTRAX terminal assembly .....	50- 279
 60 Maintenance standard	
Engine and Cooling .....	60 - 4
Engine mount and transmission mount .....	60 - 4
Cooling system .....	60 - 6
Cooling fan motor .....	60 - 8
Power train system .....	60 - 12
Transmission control.....	60 - 12
Torque converter .....	60 - 14
Transmission .....	60 - 16
Main relief valve and torque converter relief valve .....	60 - 24
Front axle.....	60 - 26
Final drive (no differential specification) .....	60 - 30
Final drive (differential/ differential lock specification) .....	60 - 32
Differential lock solenoid valve .....	60 - 34
Tandem drive.....	60 - 36
Brake system .....	60 - 38
Slack adjuster .....	60 - 38
Wheel brake.....	60 - 40
Parking brake.....	60 - 42
Hydraulic system .....	60 - 44
Power train pump.....	60 - 44
Control valve.....	60 - 46
Hydraulic cylinder .....	60 - 54
Work equipment.....	60 - 56
Circle and drawbar.....	60 - 56
Blade.....	60 - 58
Lifter.....	60 - 60
Circle rotation gear .....	60 - 62
 80 Appendix	
Air conditioner.....	80- 3
Precautions for refrigerant .....	80- 3
Air Conditioner Components.....	80- 4
Structure and Function of Refrigeration System .....	80- 6
Overview of Refrigeration System .....	80- 7
Air Conditioner Unit.....	80- 8
Compressor .....	80- 11
Condenser .....	80- 12
Receiver drier .....	80- 13
Air conditioner control panel .....	80- 14
Procedure for check and troubleshooting.....	80- 16
Circuit diagram and layout of connector pins.....	80- 18
System diagram.....	80- 20
Detail of air conditioner unit .....	80- 22
Parts and connectors layout .....	80- 24
Testing air leakage (ducts) .....	80- 26
Check with self-diagnosis (control panel display) .....	80- 27
Testing temperature control.....	80- 28