

All rights reserved by **CNHi**.

The information contained in this catalogue is intended to be of a general nature only. **CNHi** may at any time and from time to time, for technical or other necessary reasons, modify any of the details or specifications of the product described in this catalogue.

To be sure of getting accurate, detailed and up-to-date information, an intending buyer should consult his nearest **CNHi** dealer or distributor.

Single item numeration method used in this catalogue may not be used without written consent from **CNHi**.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

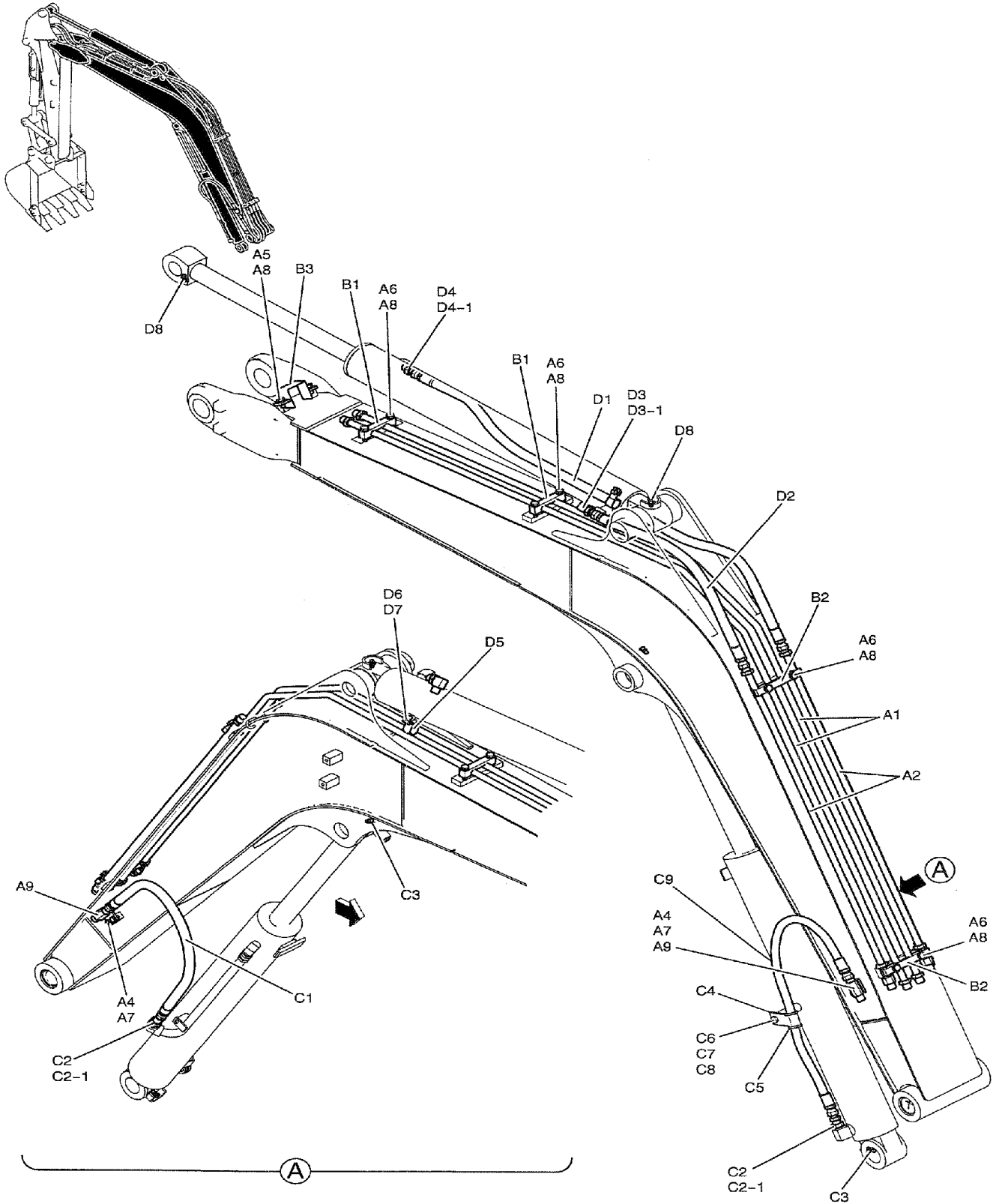
03-003

p2

6/2019

HYD LINES, BOOM 2.79M (9FT 2IN) (PY42H00049F1 & PY42H00059F1 & PY42H00050F1 & PY42H00027F1)

PJ06-08001-



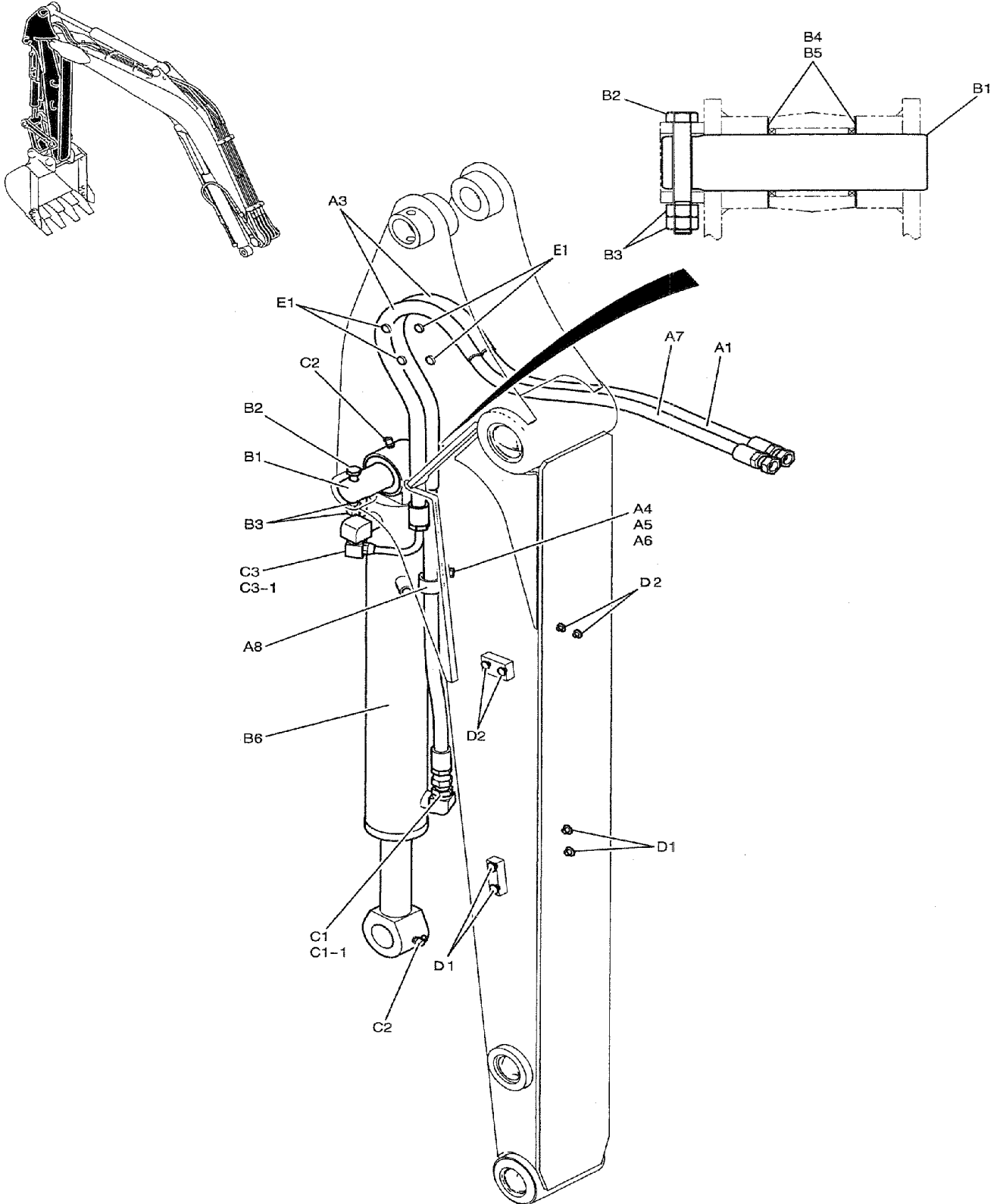
03-007

p1

6/2019

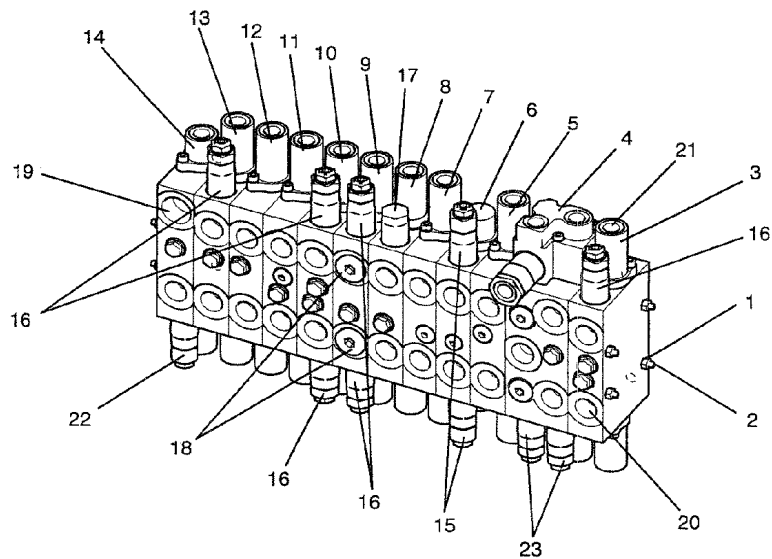
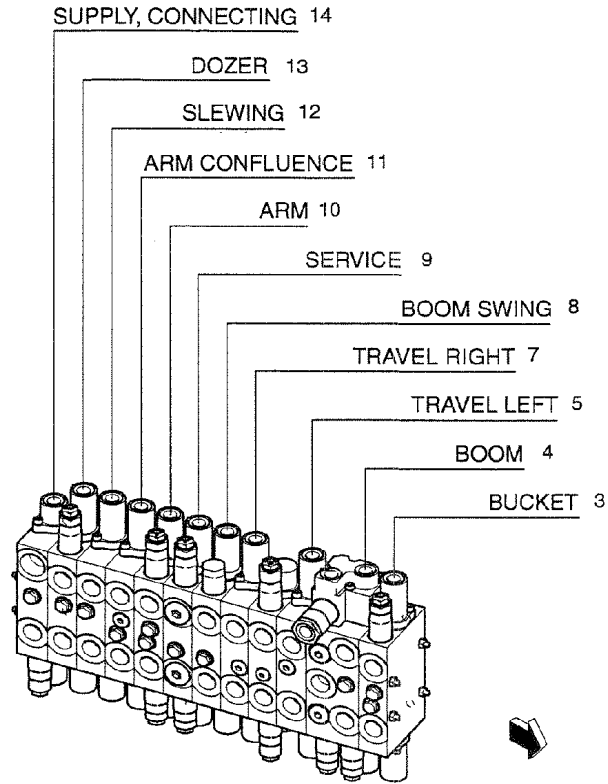
HYD LINES, ARM 1.56M (5FT 1IN) (PY43H00024F1 & PH12B00103F1 & PY43H00023F1)

PJ06-08001-



VALVE ASSY, CONTROL (PY30V00054F1)

PY30V00054F1



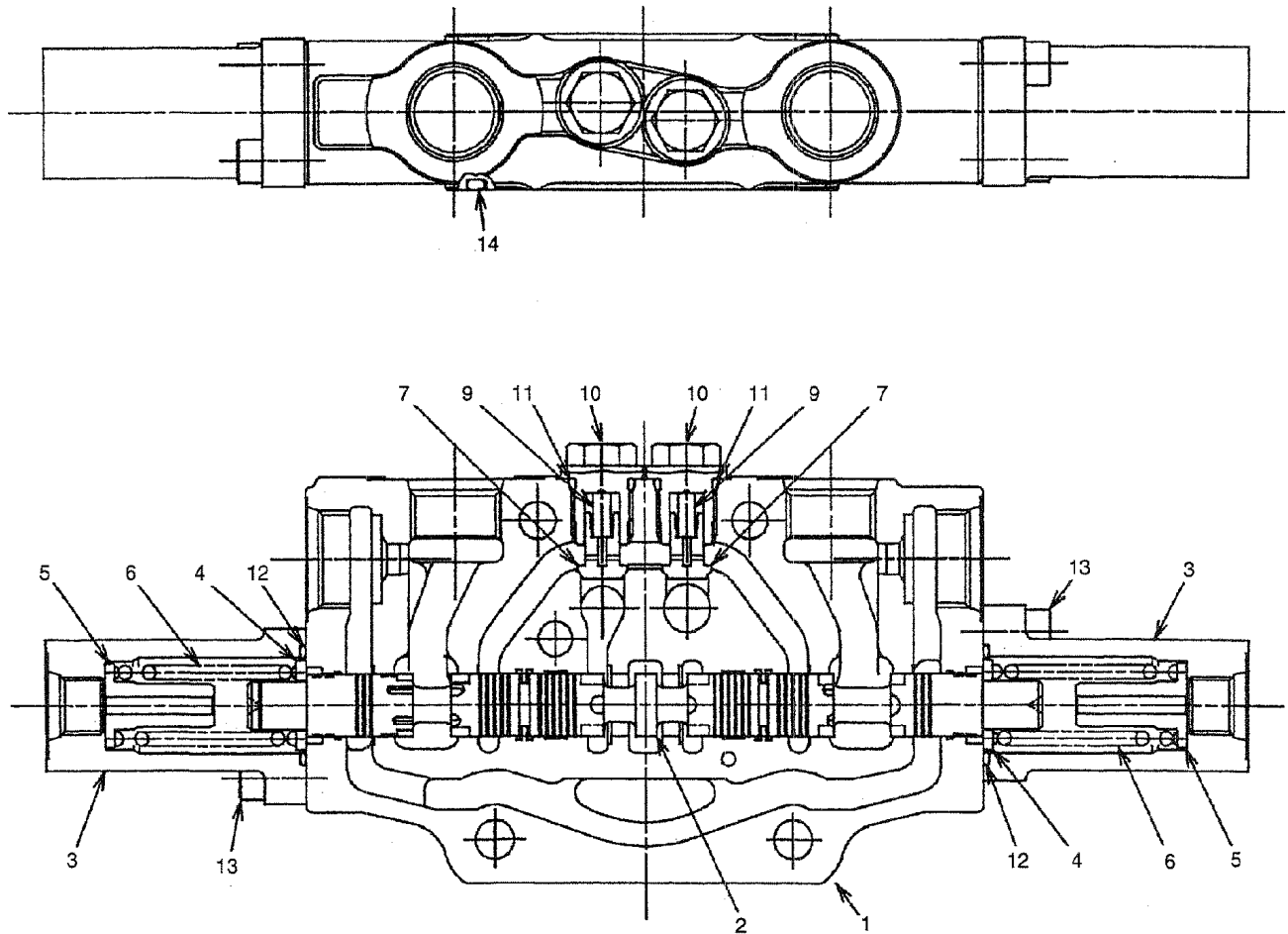
07-005

p1

6/2019

VALVE ASSY, CONTROL (ARM) (PH30V00060F1)

PH30V00060F1



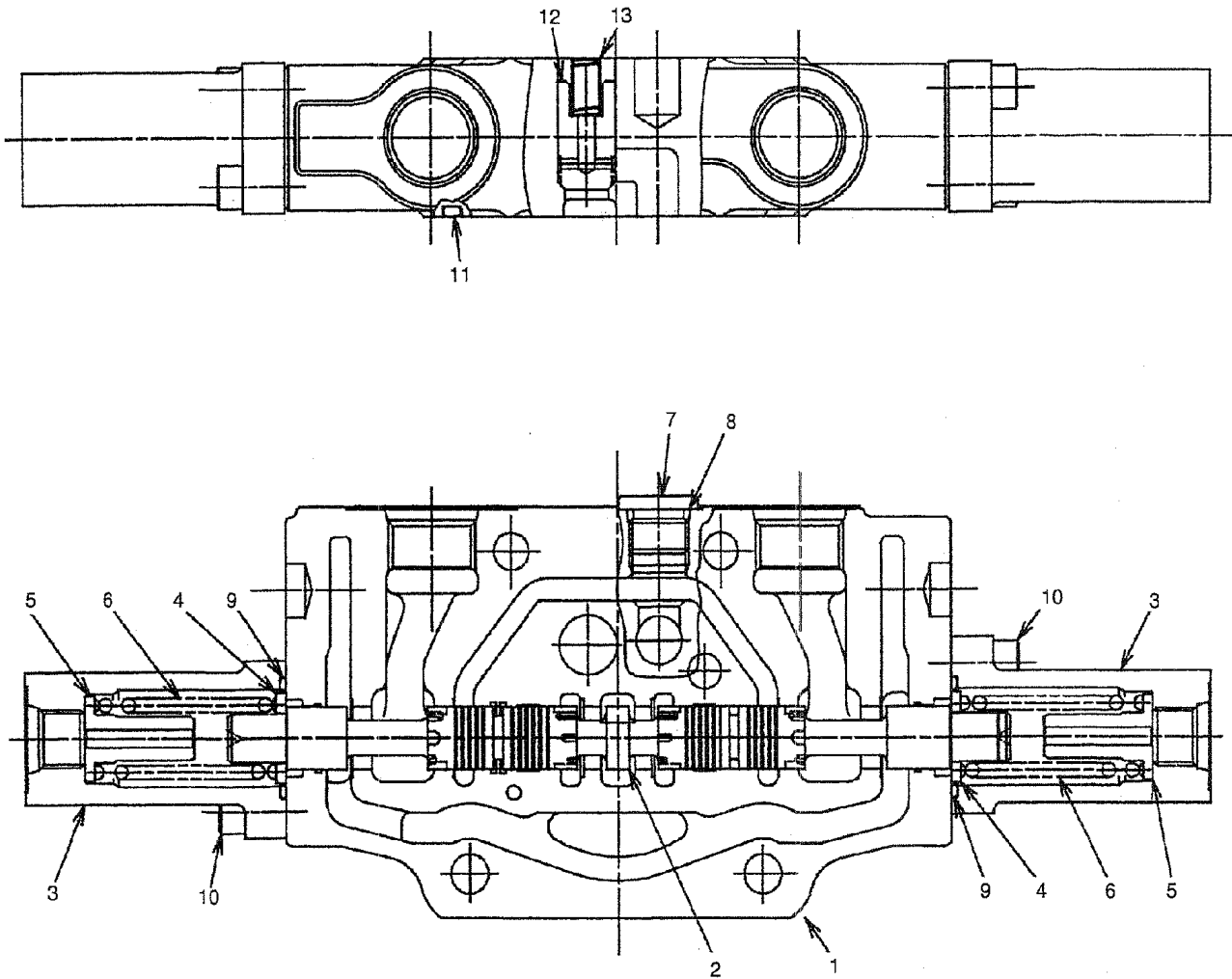
07-010

p1

6/2019

VALVE ASSY, CONTROL (TRAVEL LEFT) (PH30V00055F1)

PH30V00055F1



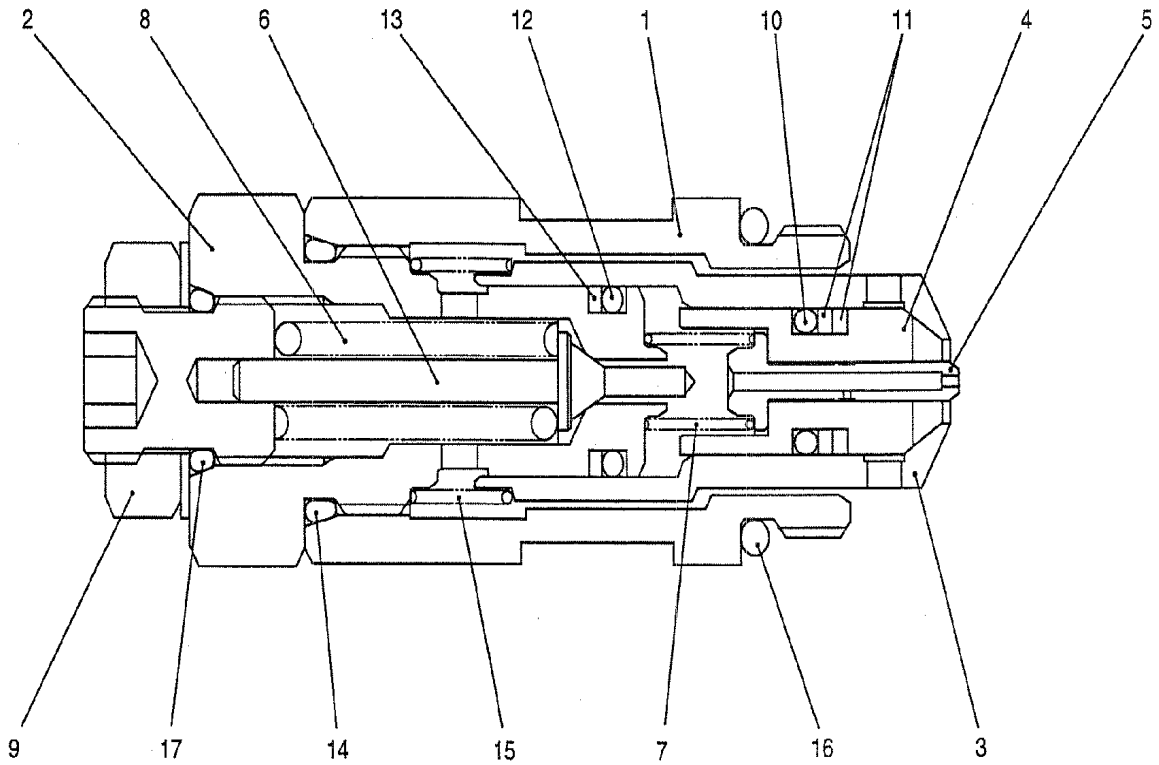
07-015

p1

6/2019

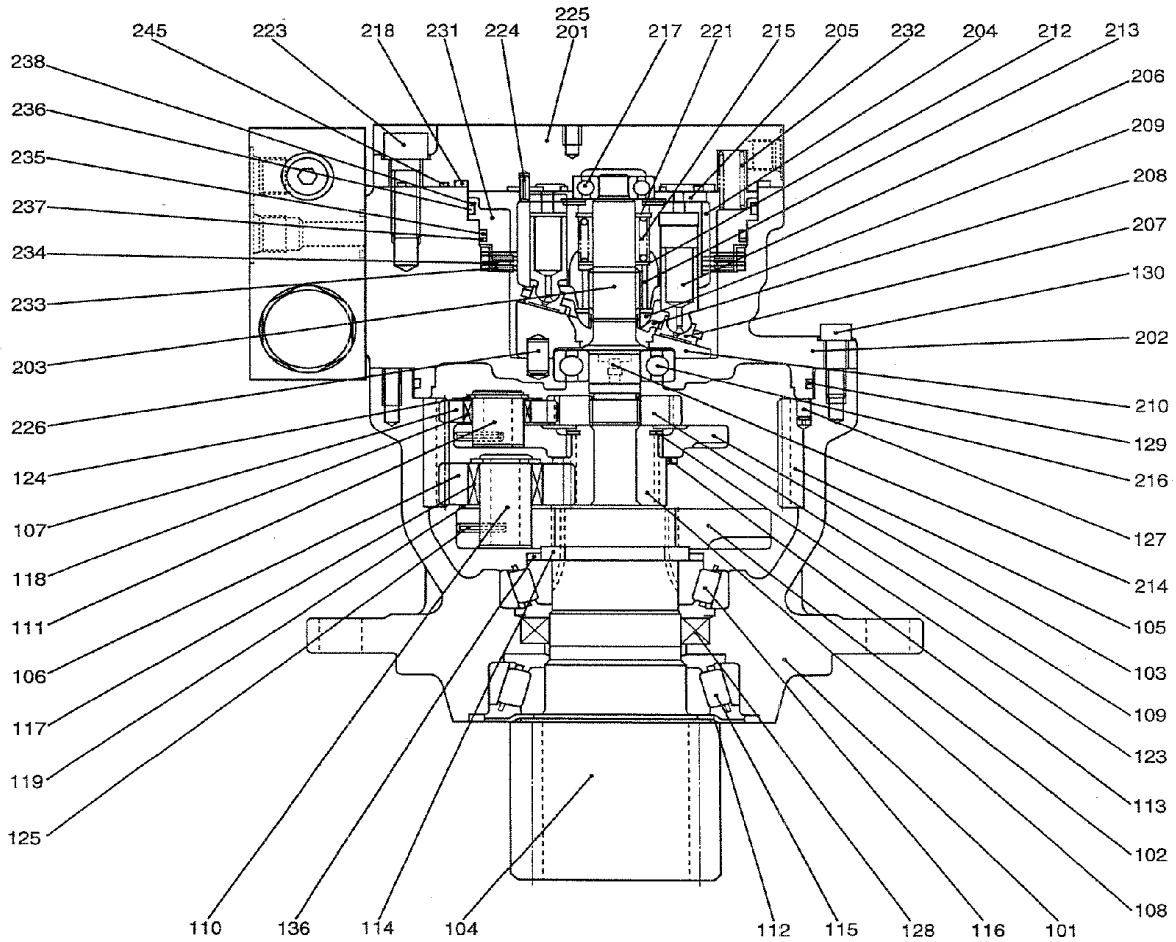
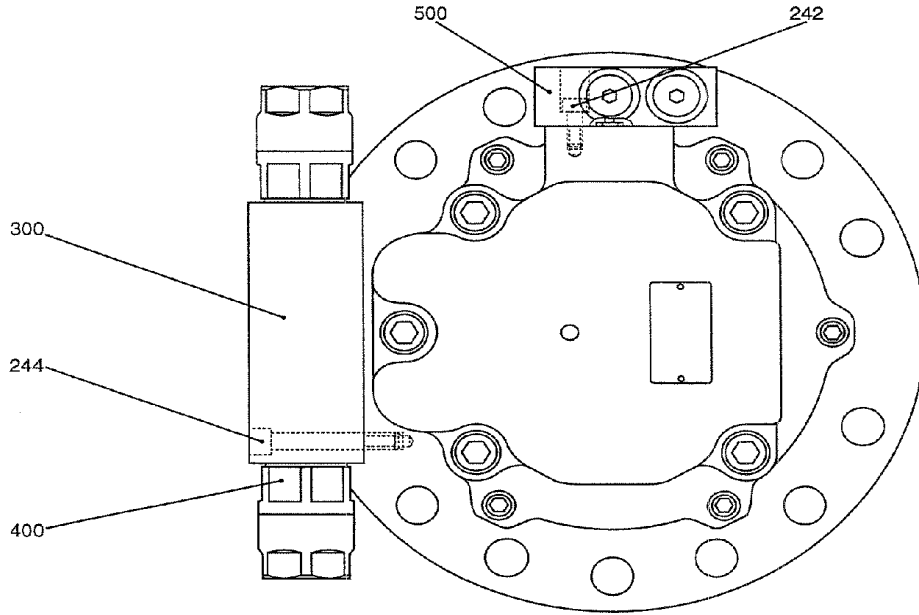
VALVE ASSY, RELIEF (PY22V00010F1, F2)

PY22V00010F1, F2



MOTOR ASSY (SWING) (PY15V00012F1)

PY15V00012F1



07-022

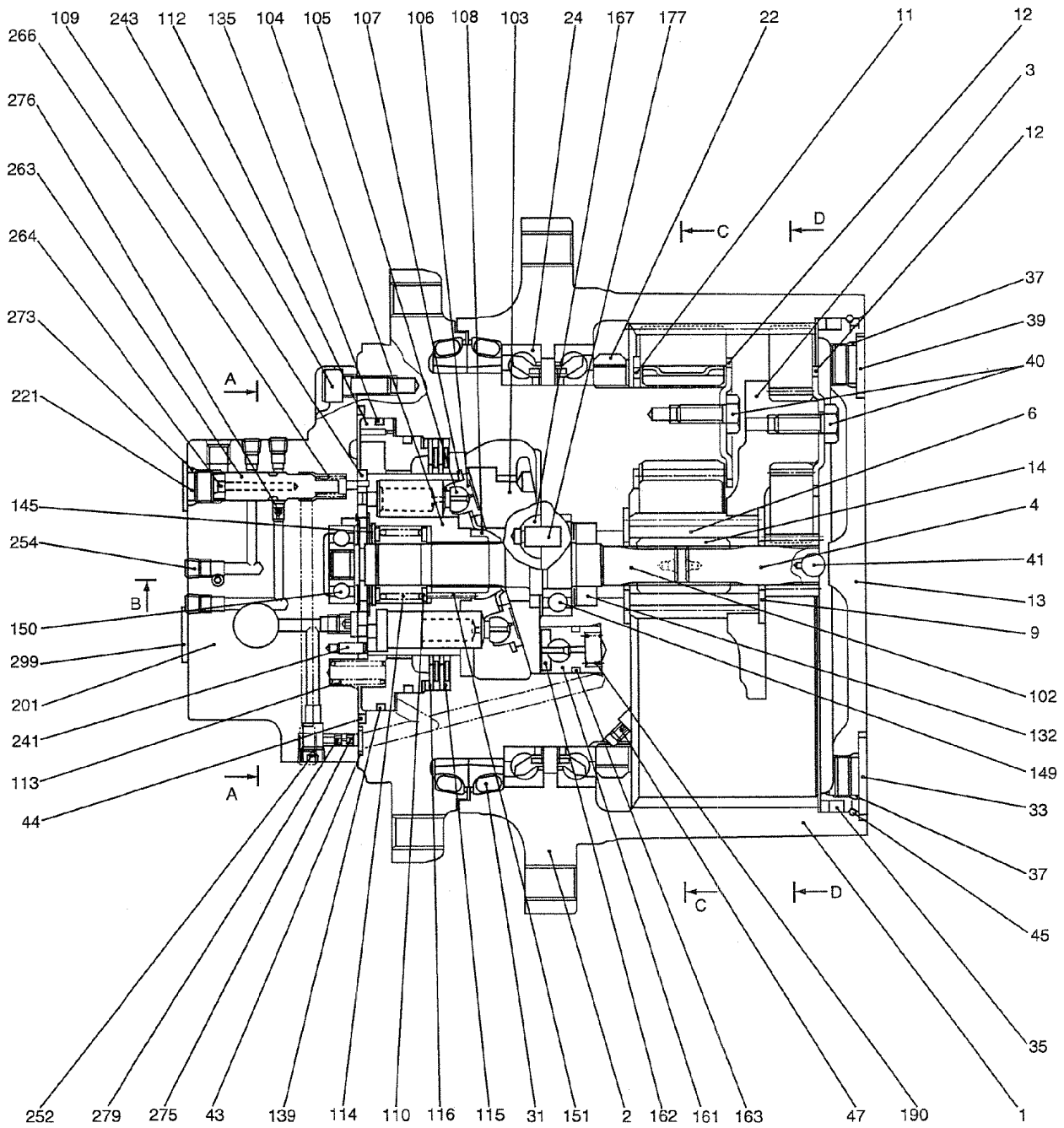
01

p2

6/2019

MOTOR ASSY (PROPELLING) (PH15V00012F1)

PH15V00012F1



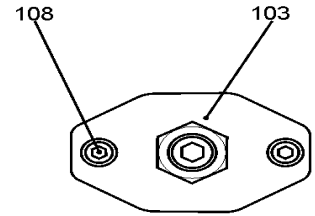
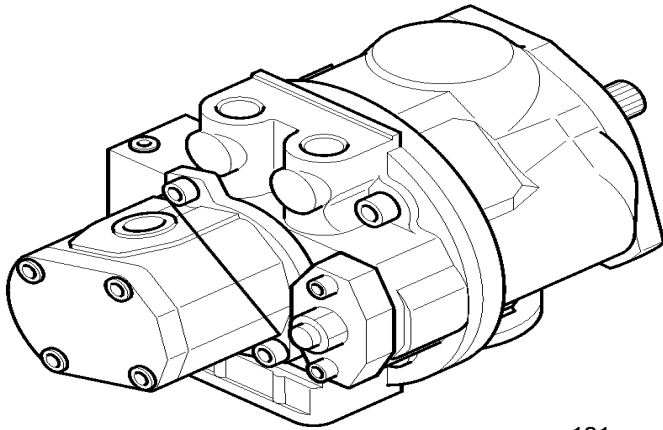
07-025

02

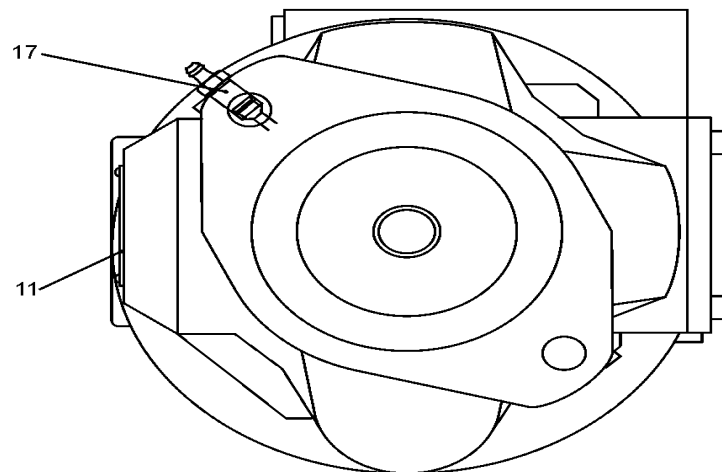
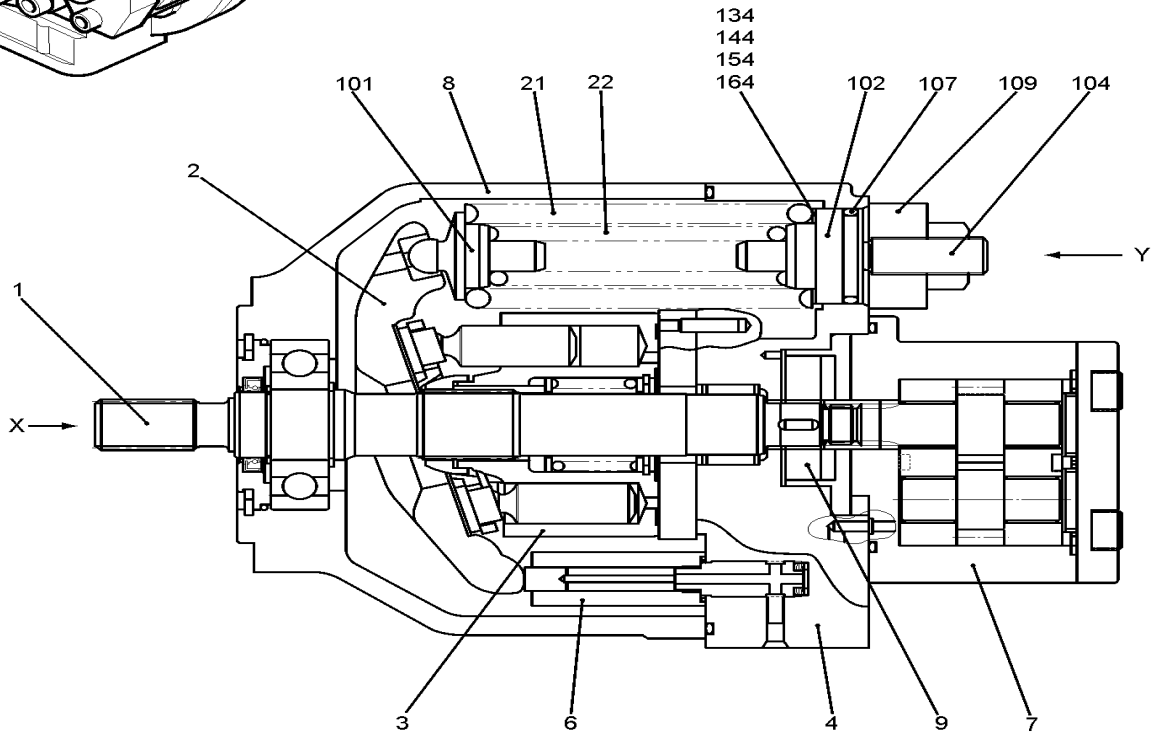
p1

6/2019

PUMP ASSY (PH10V00015F1)



VIEW Y



VIEW X

07-029

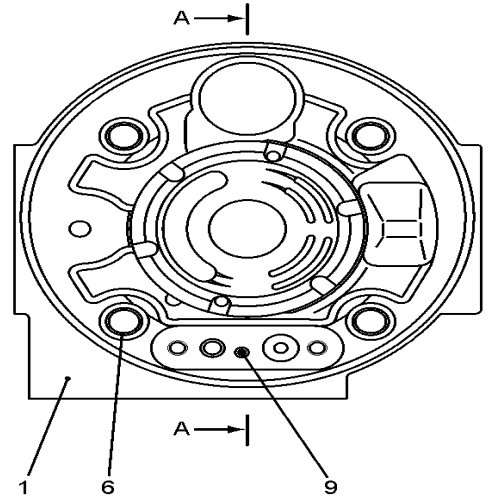
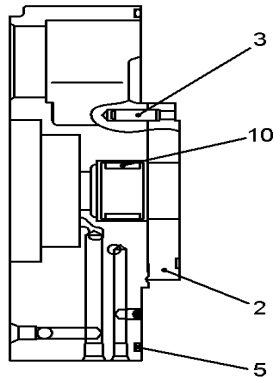
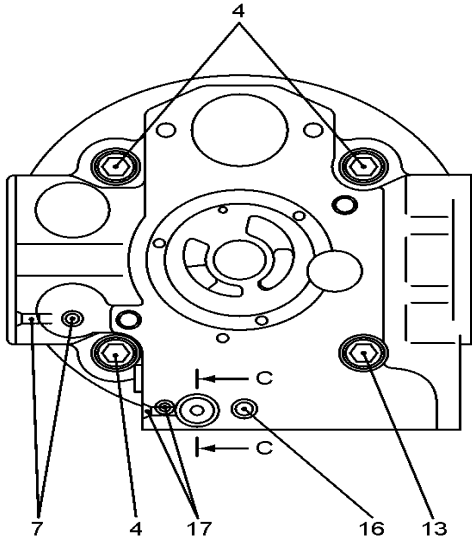
02

p1

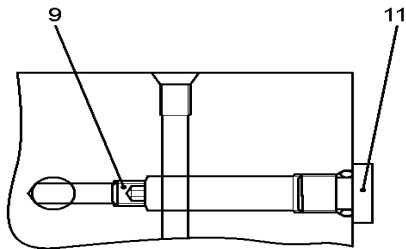
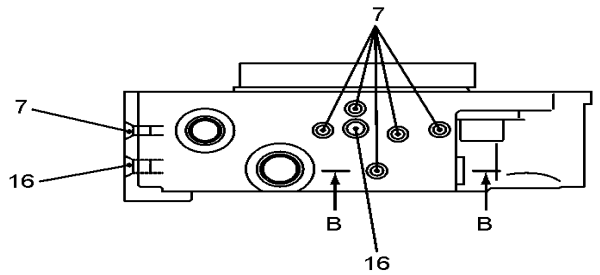
6/2019

COVER ASSY (YJ10V01002F1)

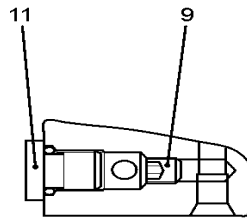
YJ10V01002F1



SECTION A-A



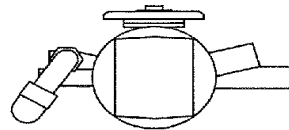
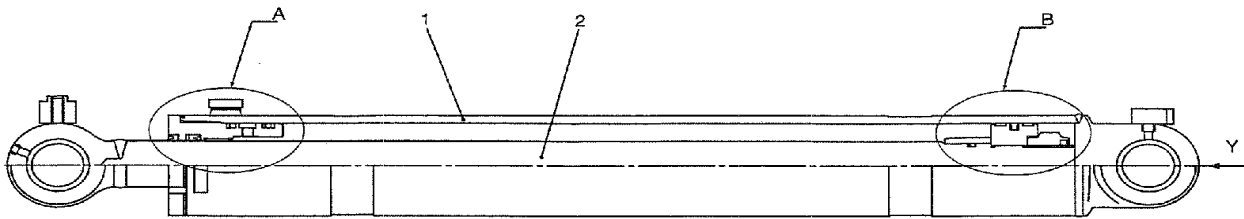
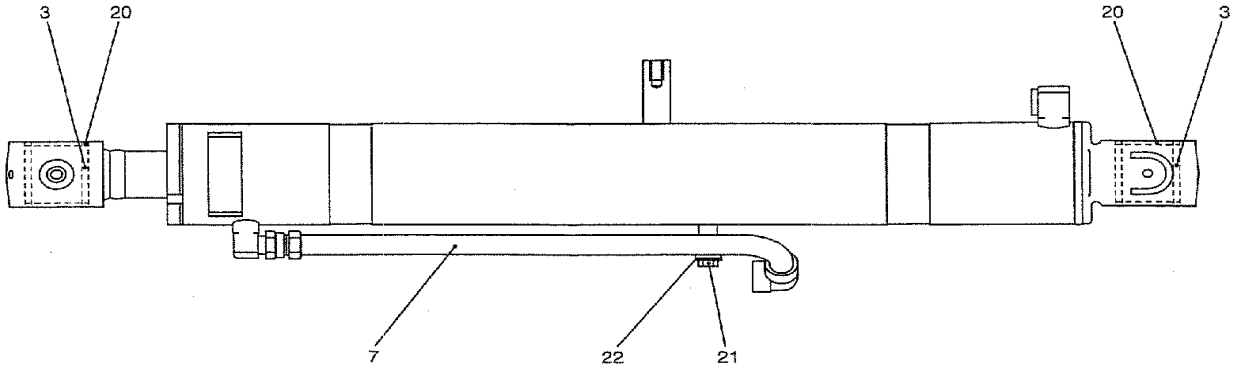
SECTION B-B



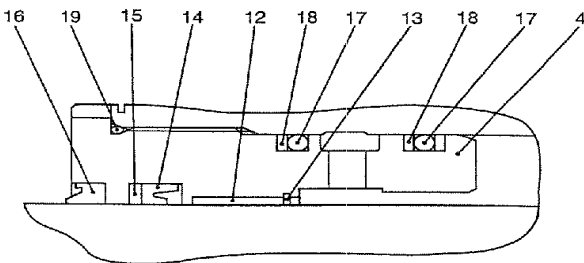
SECTION C-C

CYLINDER ASSY, BOOM (CANOPY) (PY01V00043F1)

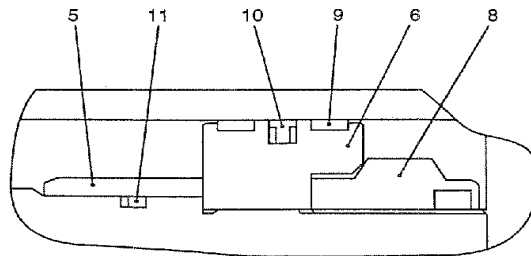
PY01V00043F1



VIEW Y



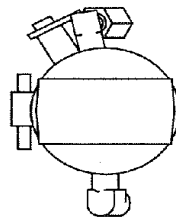
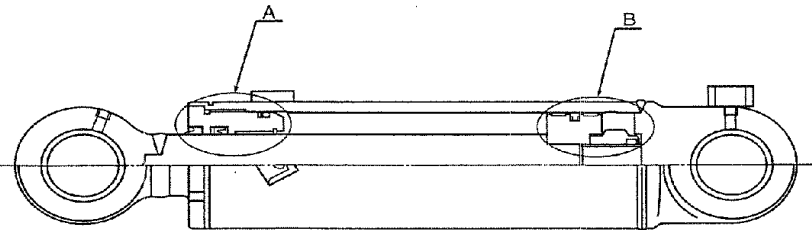
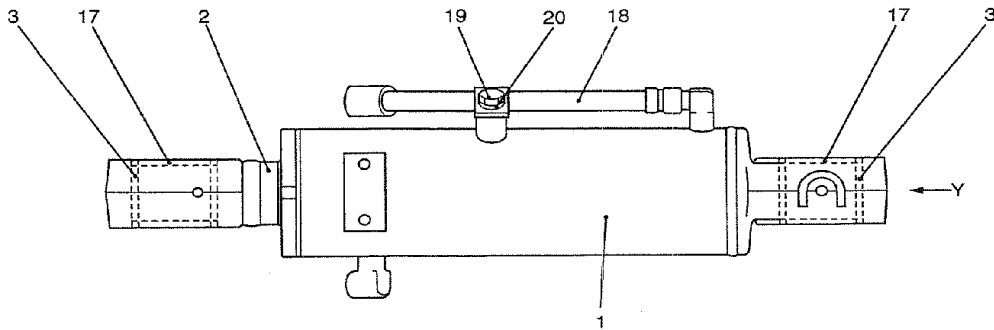
DETAIL A



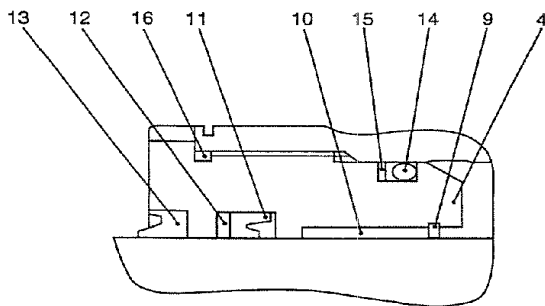
DETAIL B

CYLINDER ASSY, DOZER (PY01V00040F1)

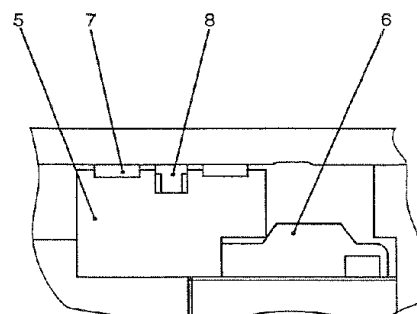
PY01V00040F1



VIEW Y



DETAIL A



DETAIL B

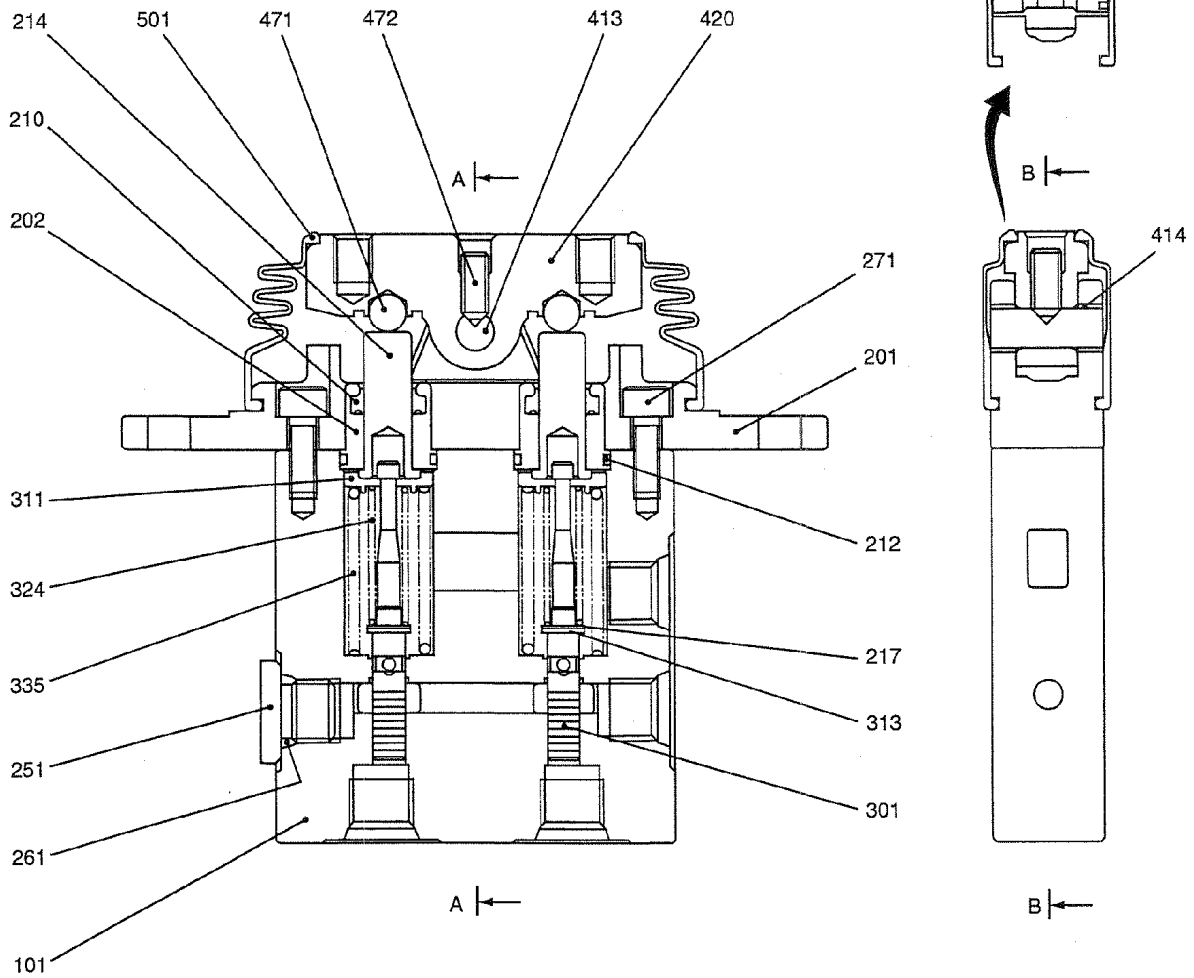
07-041

p1

6/2019

VALVE ASSY, PILOT (PB30V00002F1, F2)

PB30V00002F1, F2



SECTION B-B

SECTION A-A

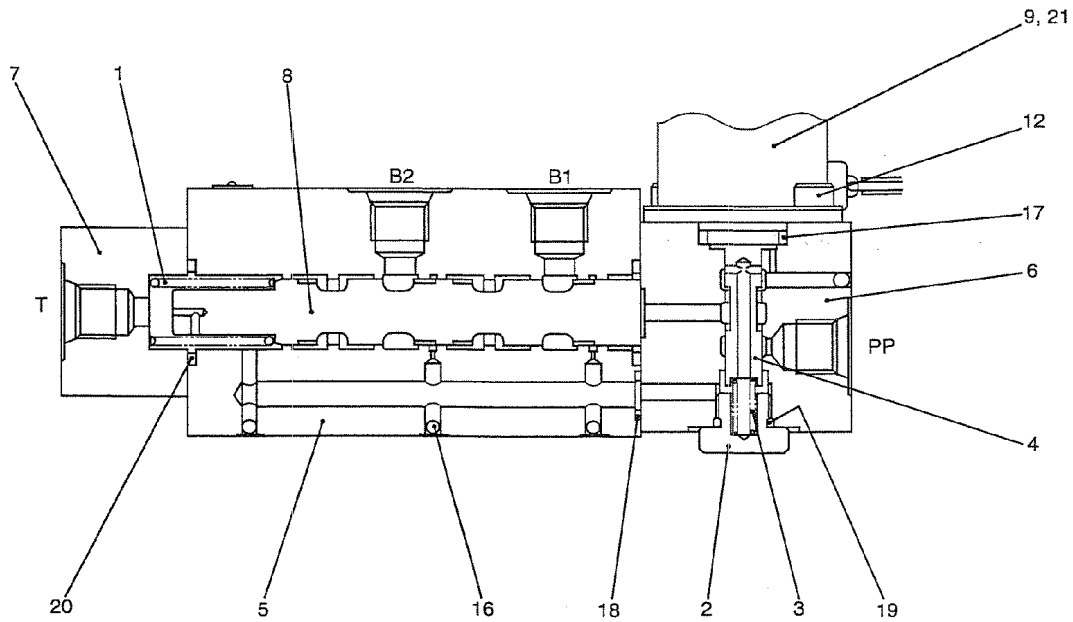
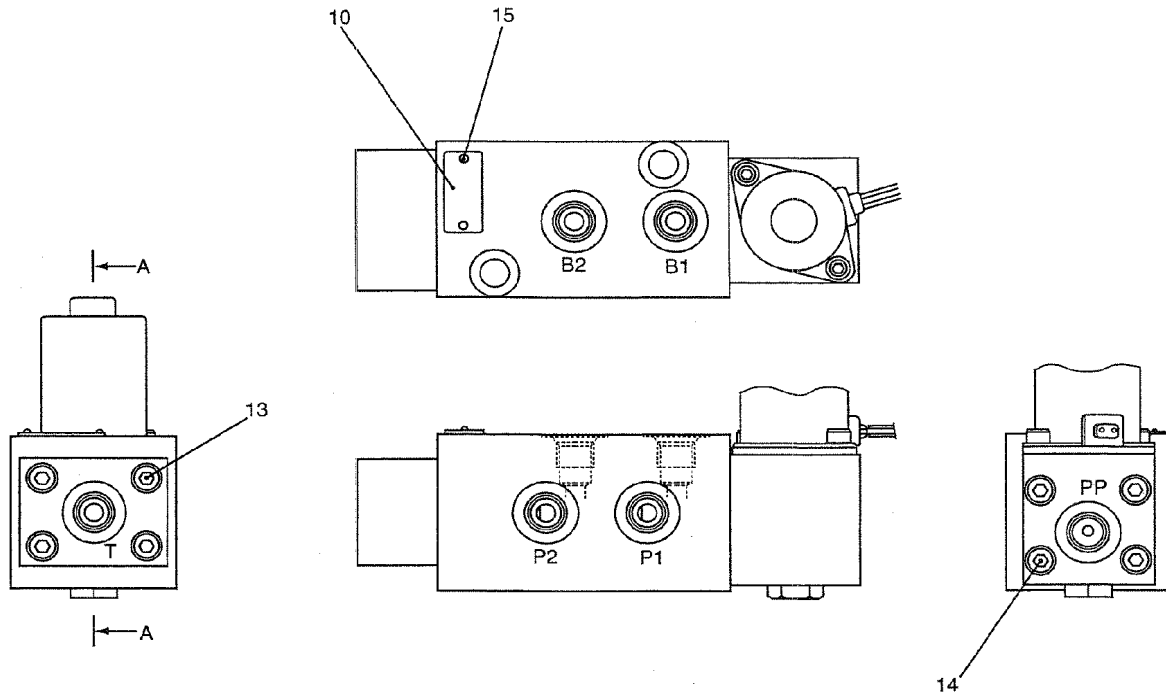
07-046

p1

6/2019

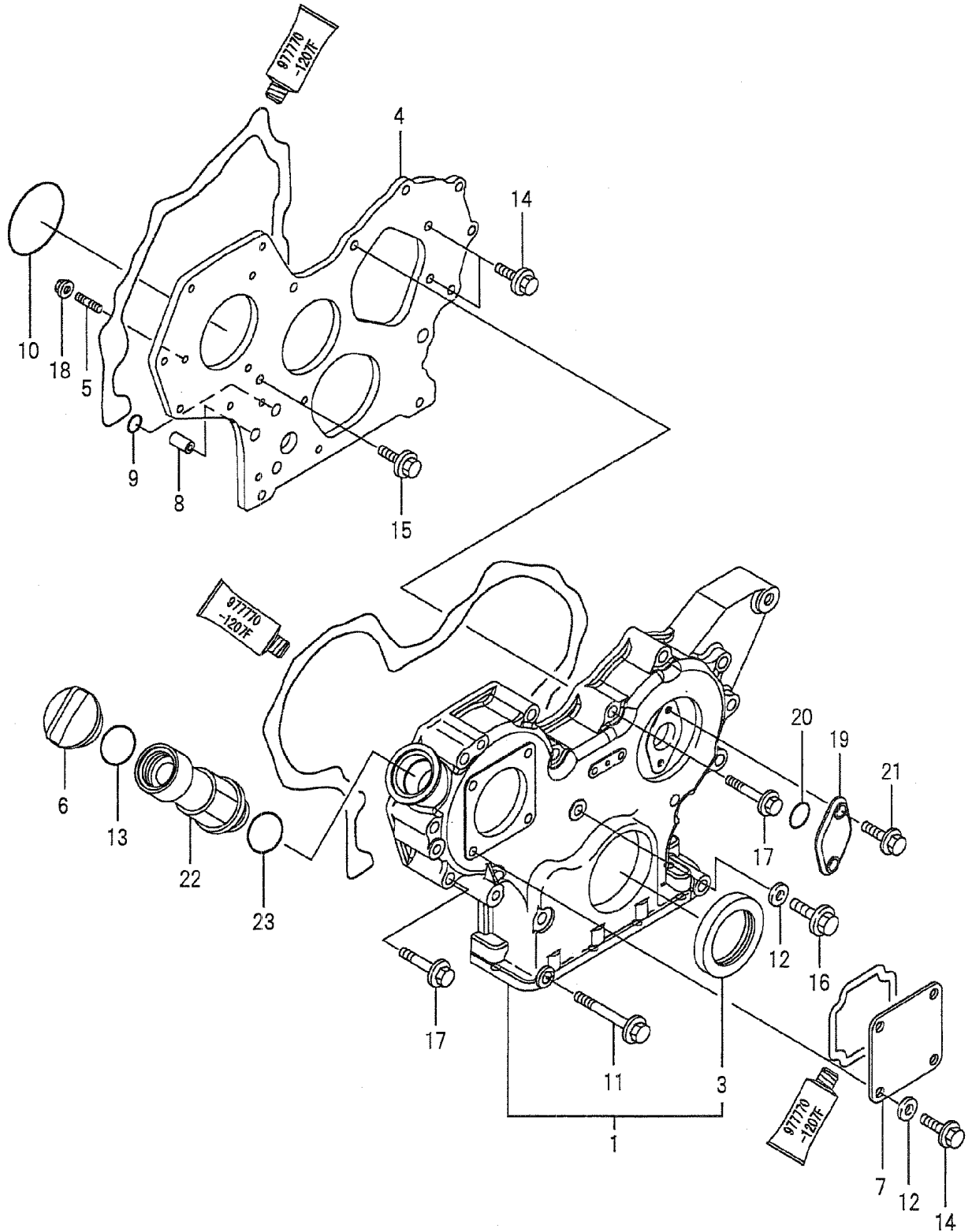
VALVE ASSY, SOLENOID (PE35V00001F1, F2)

PE35V00001F1, F2

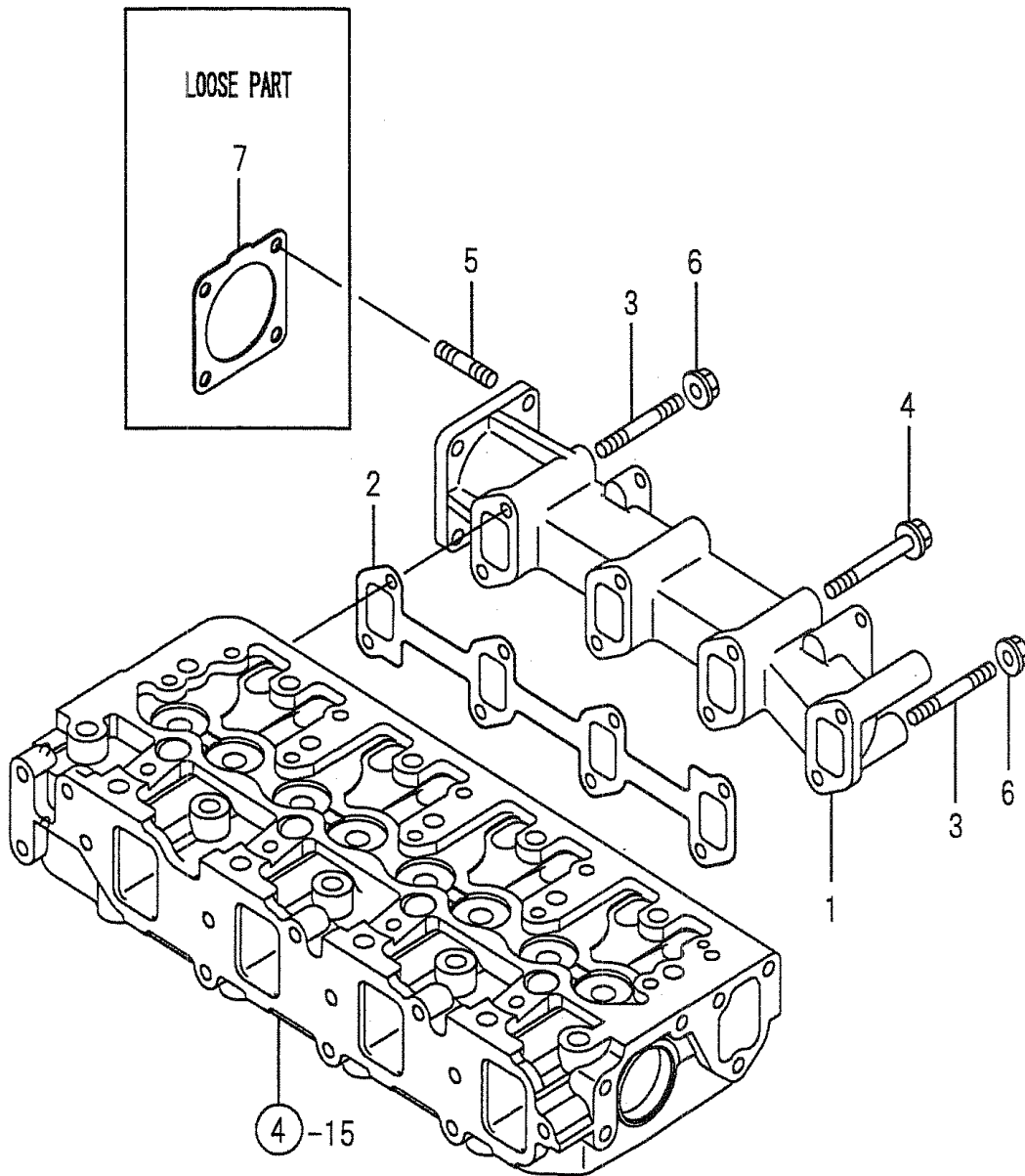


SECTION A-A

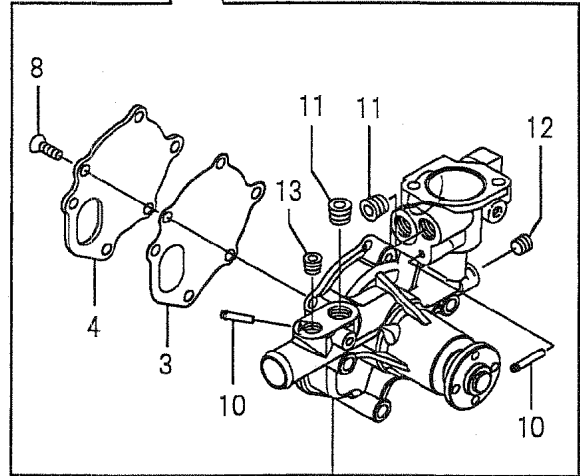
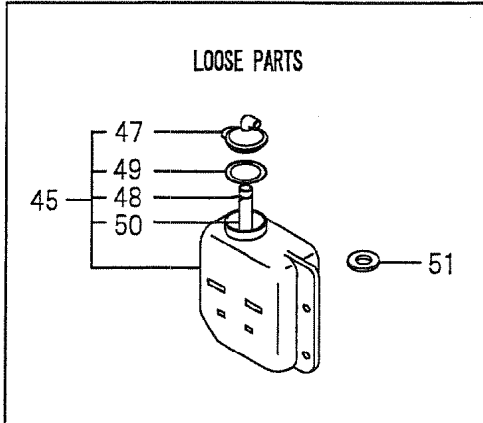
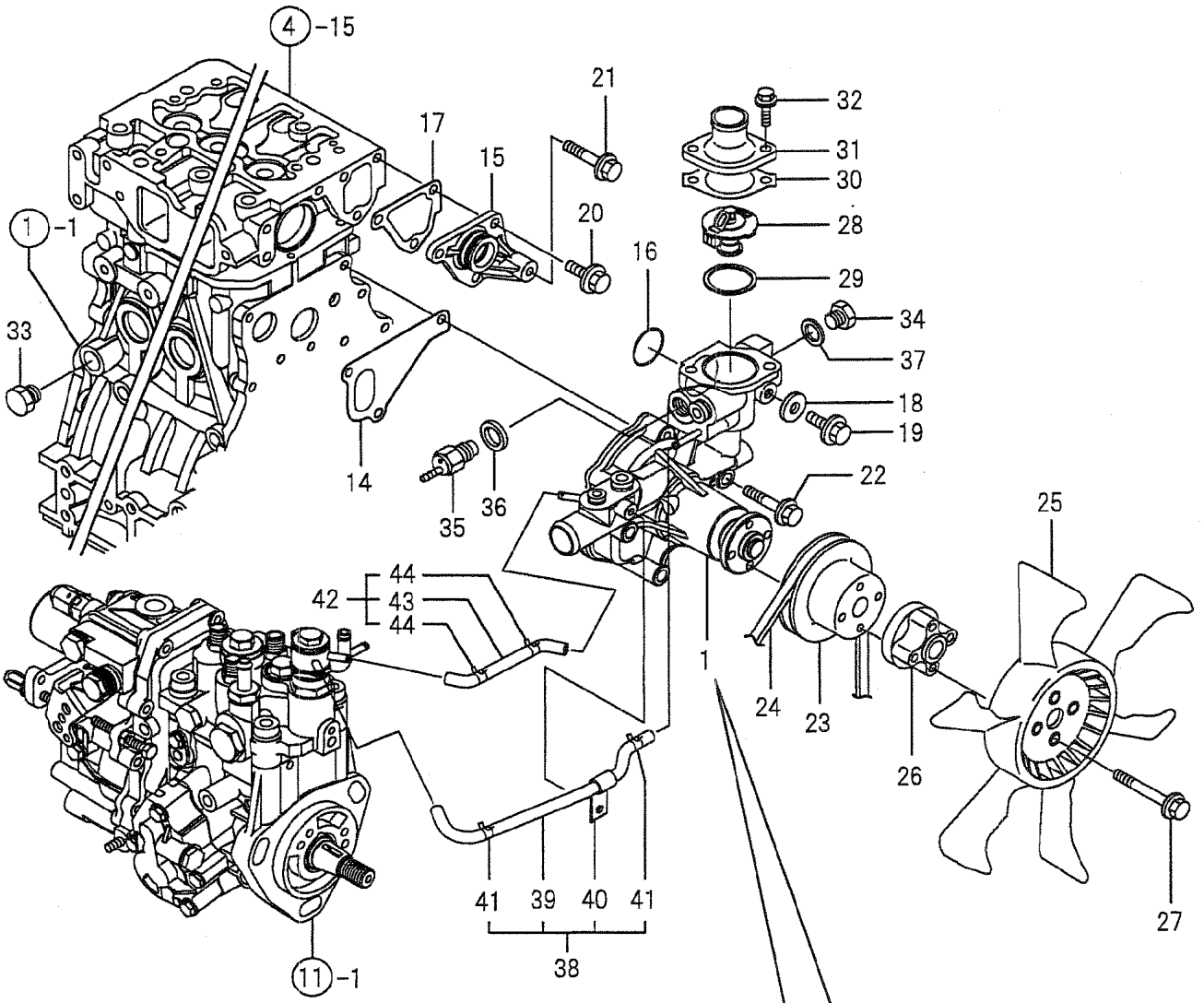
GEAR HOUSING



EXHAUST MANIFOLD



COOLING WATER SYSTEM

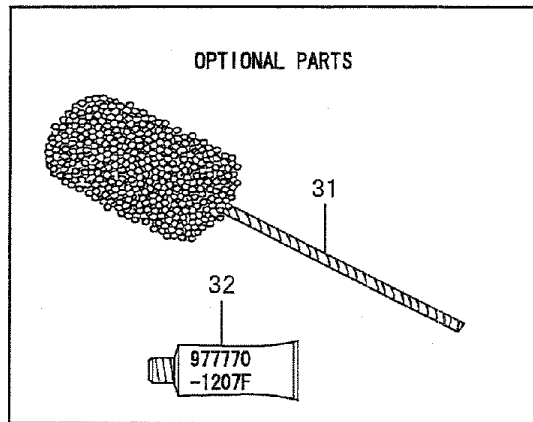
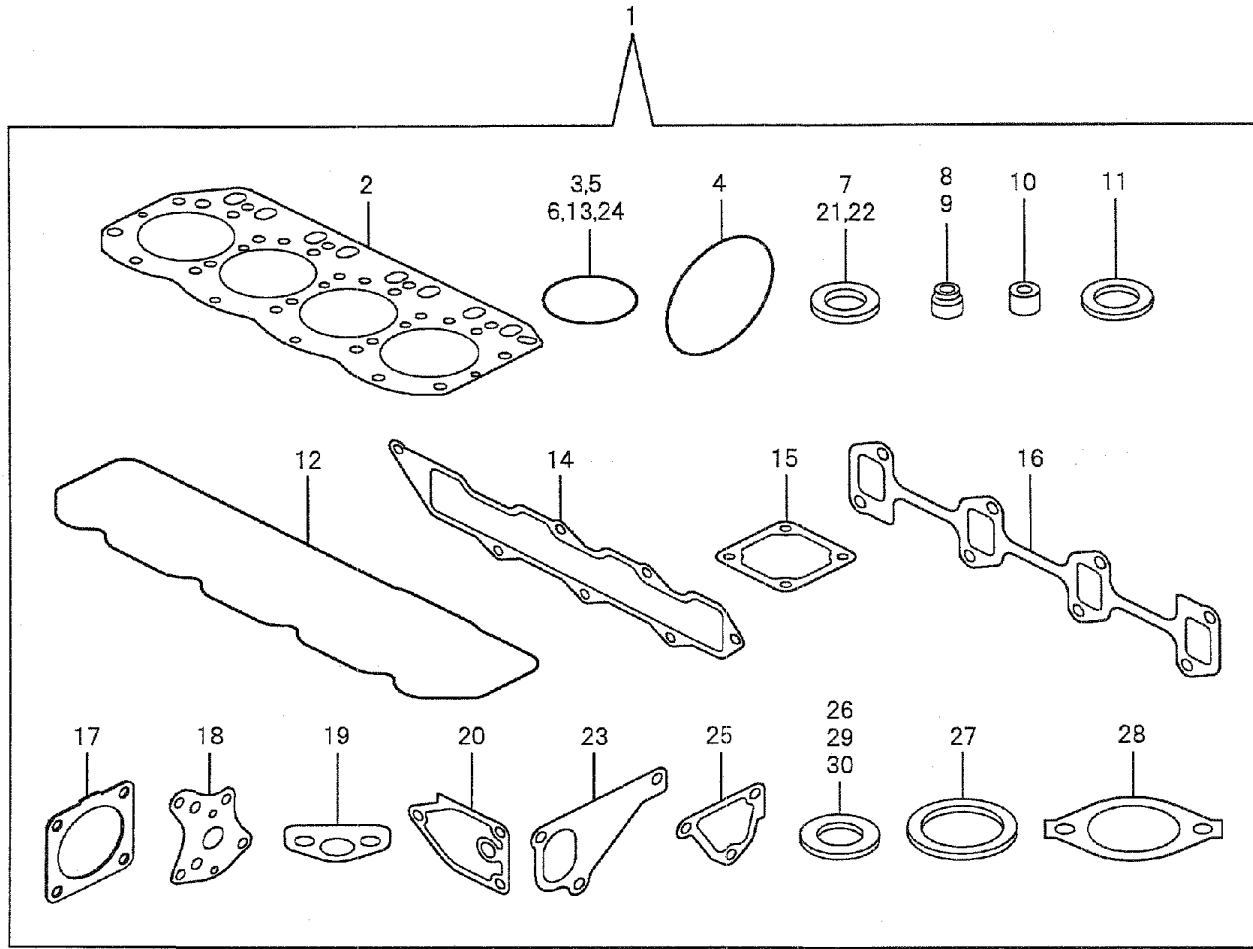


08-017

p1

6/2019

GASKET SET



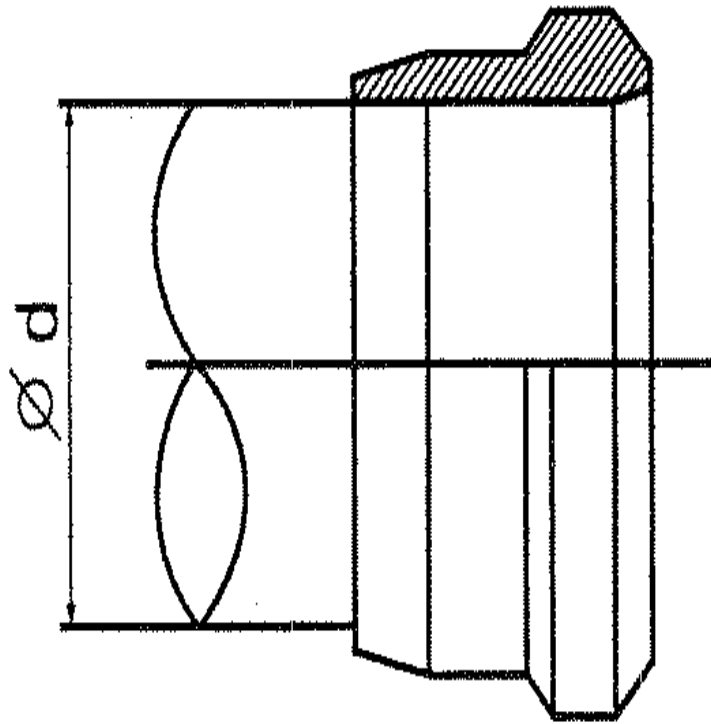
Remarks
(1) OPTIONAL PART.

00-002

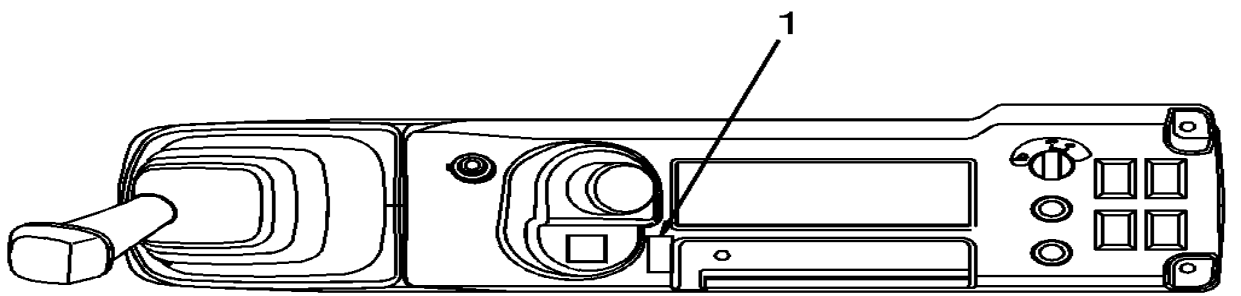
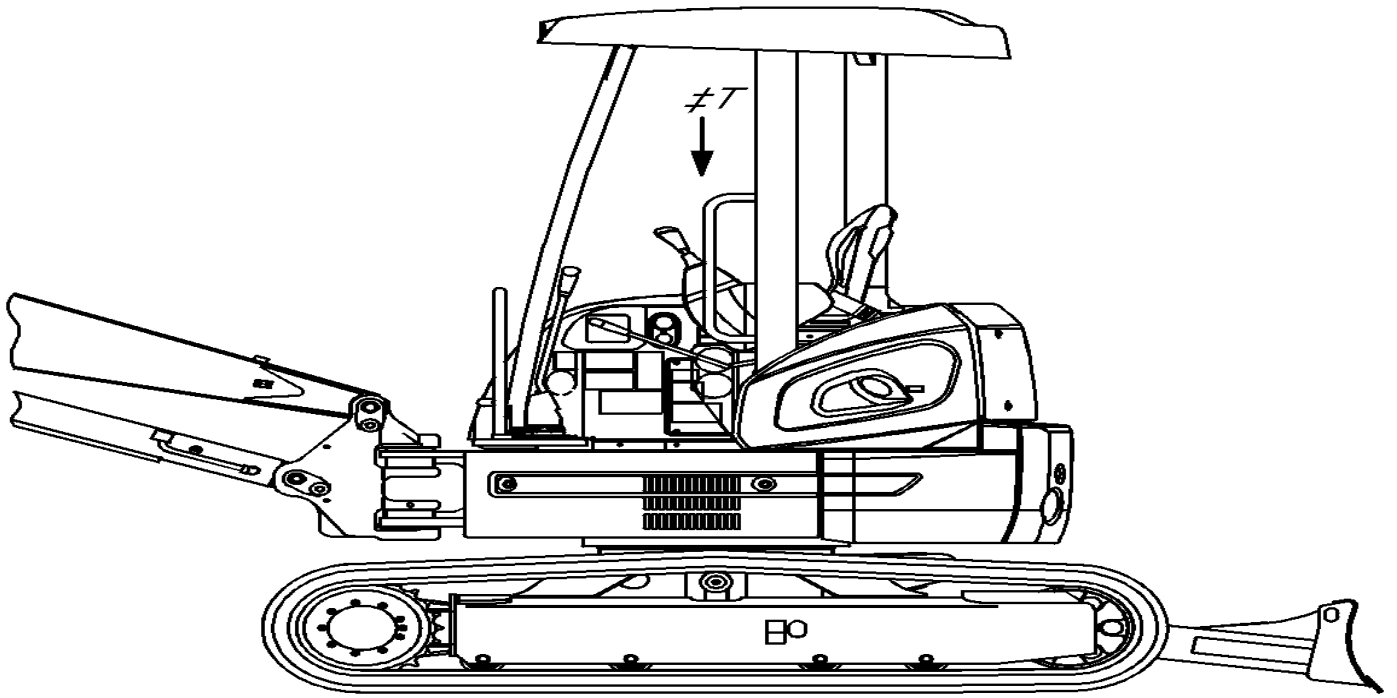
p1

6/2019

SLEEVE



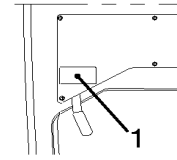
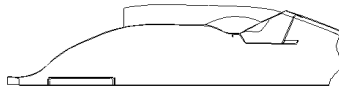
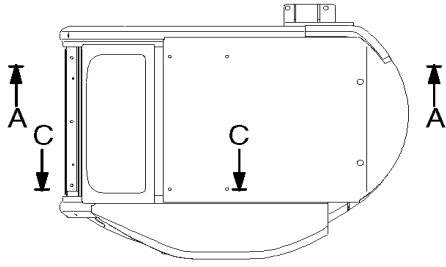
NAME PLATE INSTALLATION (DECALS) (PW22T00113F1)



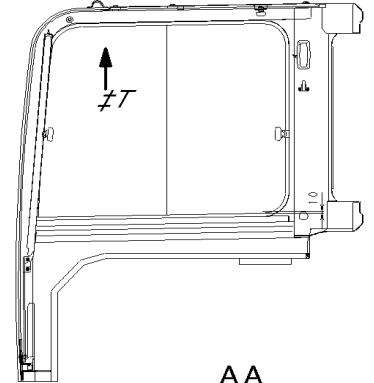
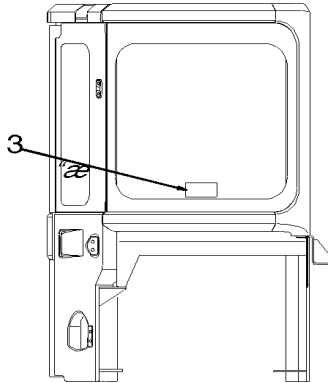
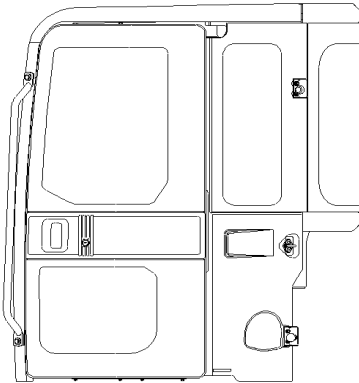
$\neq T$



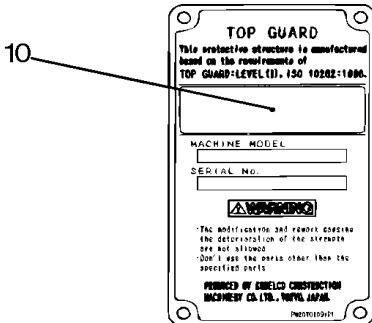
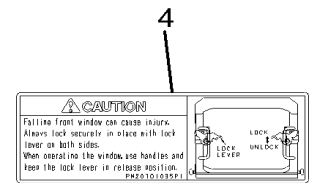
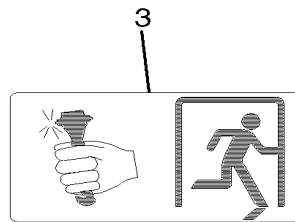
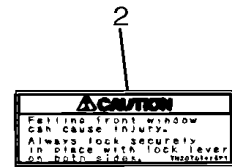
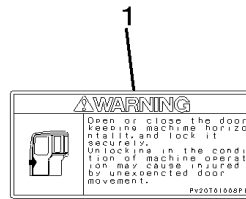
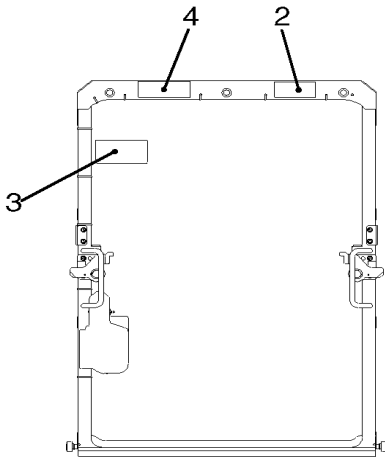
NAME PLATE INSTALLATION (CAB) (PW22T00085F1)



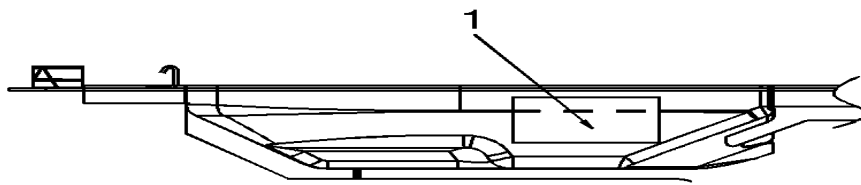
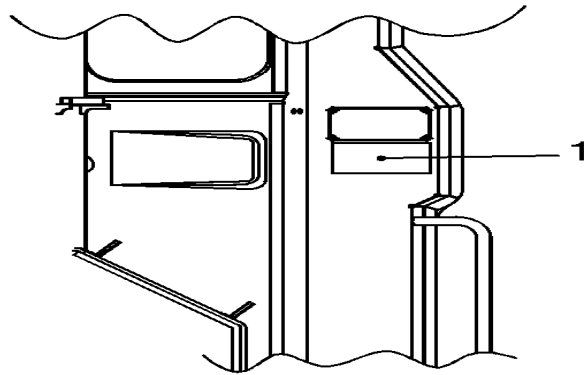
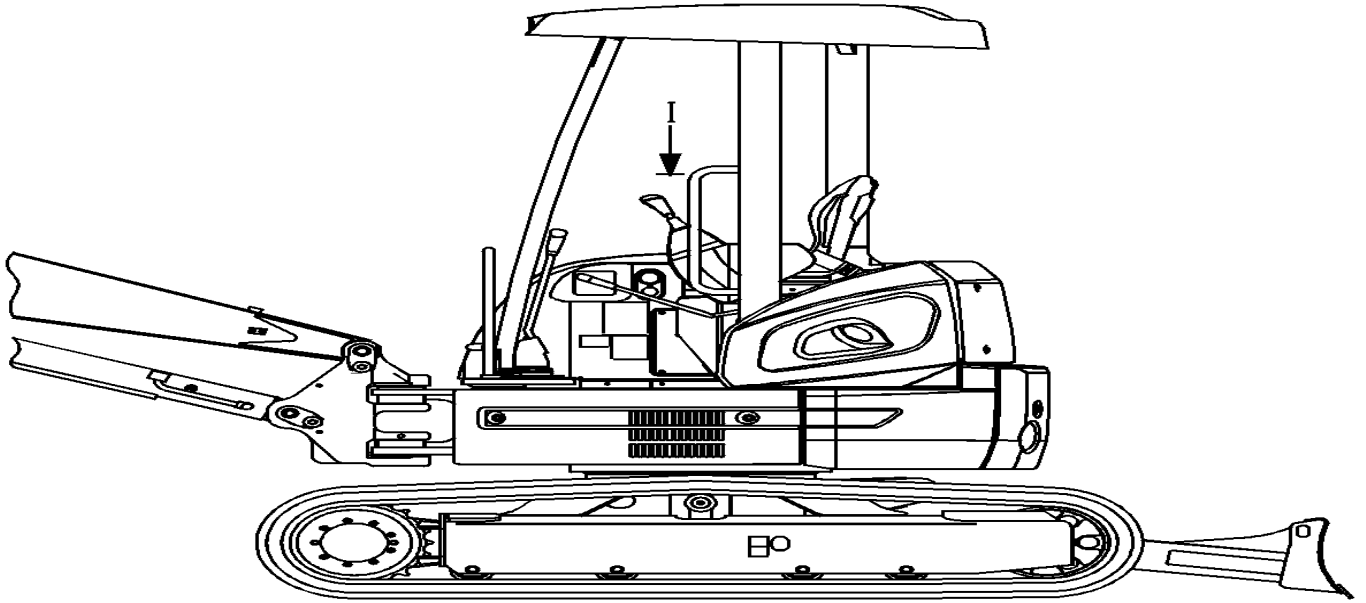
CC



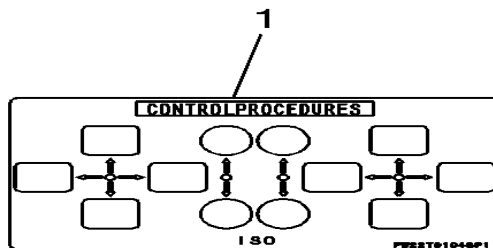
AA



NAME PLATE INSTALLATION (ISO) (PW22T00114F1)



I



06-022

00

p1

6/2019

NAME PLATE INSTALLATION (PW22T00169F1)

1

TOP GUARD	
This protective structure is manufactured based on the requirements of TOP GUARD: LEVEL (I), ISO 10262:1998.	
<input type="text"/>	
MACHINE MODEL	SERIAL No.
<input type="text"/>	<input type="text"/>
⚠ WARNING · The modification and rework causing the deterioration of the strength are not allowed. · Don't use the parts other than the specified parts.	
PRODUCED BY KOBELCO CONSTRUCTION MACHINERY CO. LTD., TOKYO, JAPAN.	
<small>PW20T01088P1</small>	

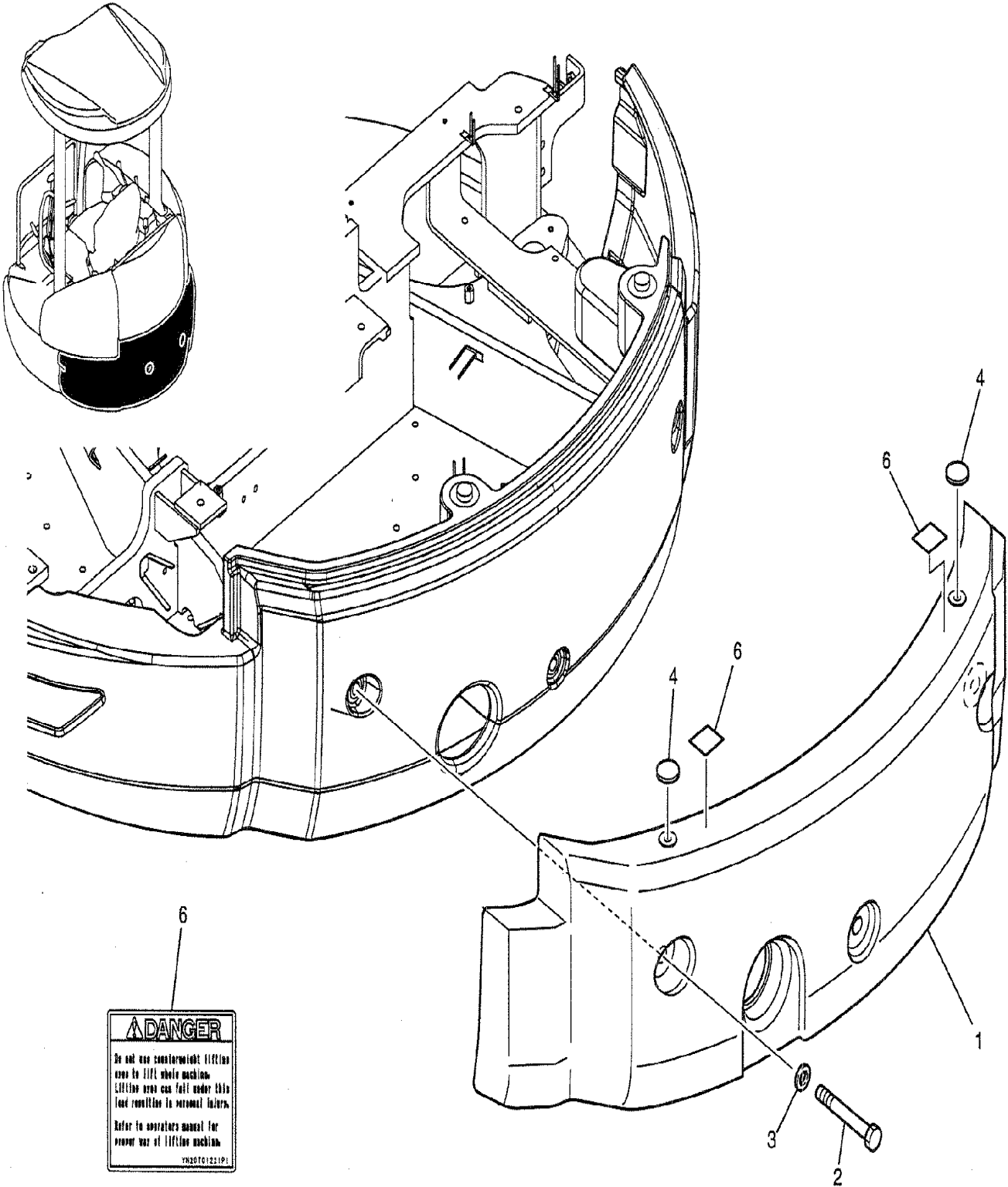
05-001

p1

6/2019

COUNTERWEIGHT ASSY (GAIN) (PH60C00013F2)

PJ06-08001-
PH07-06001-



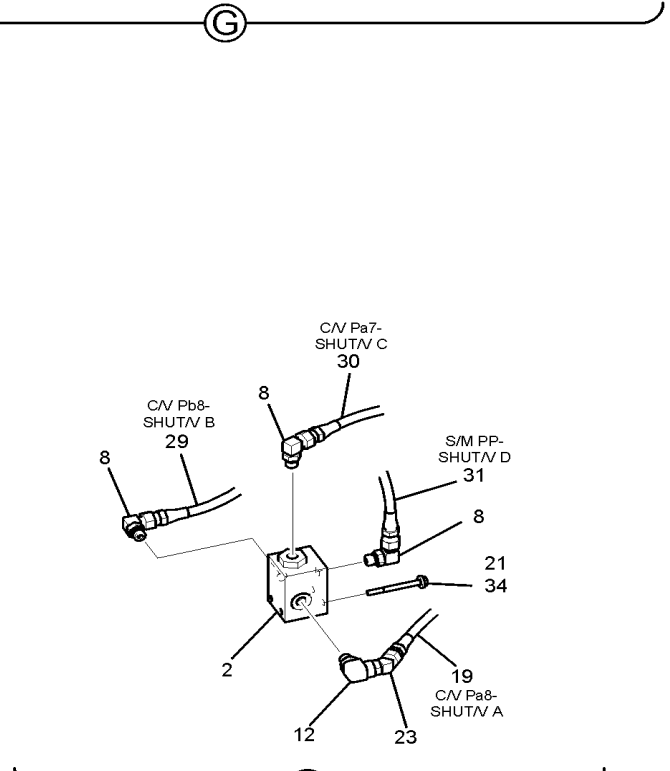
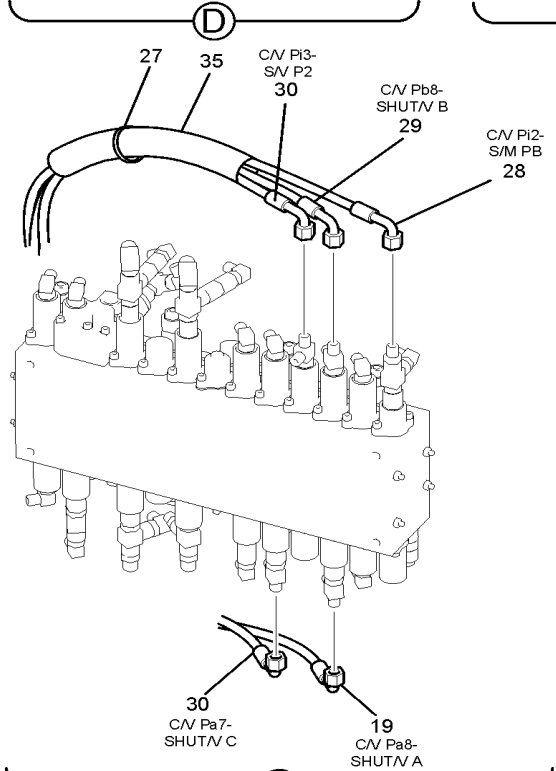
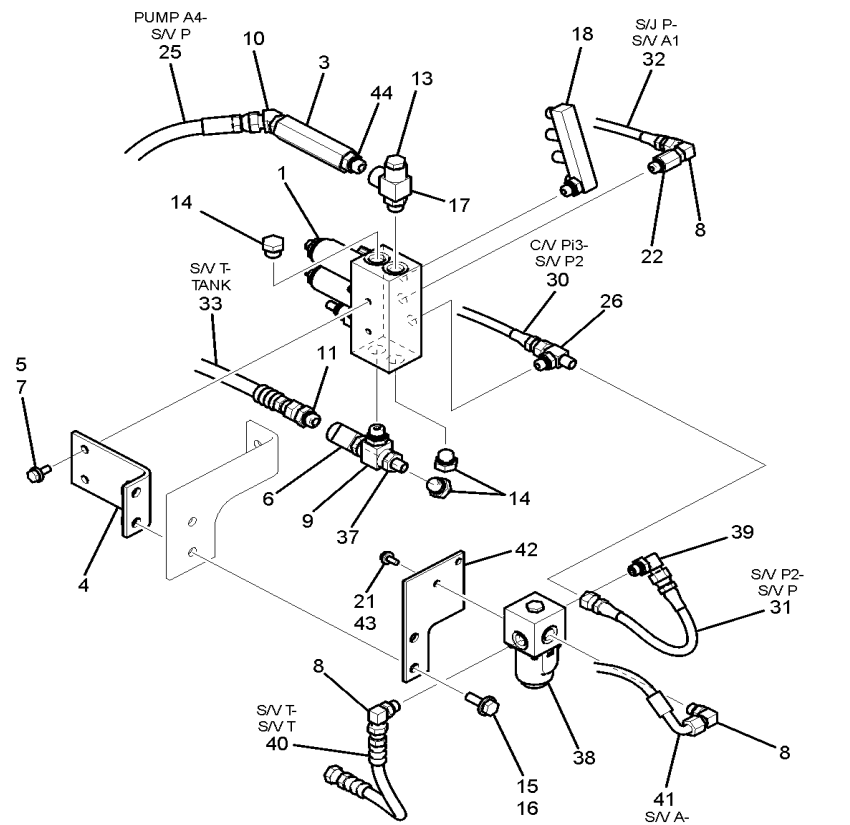
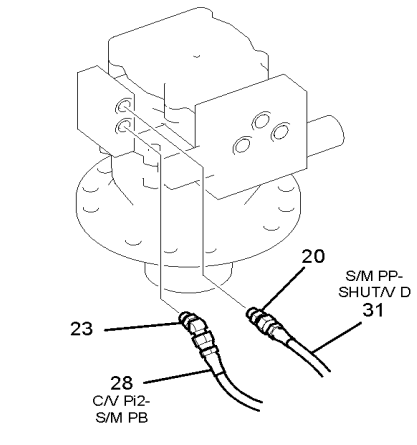
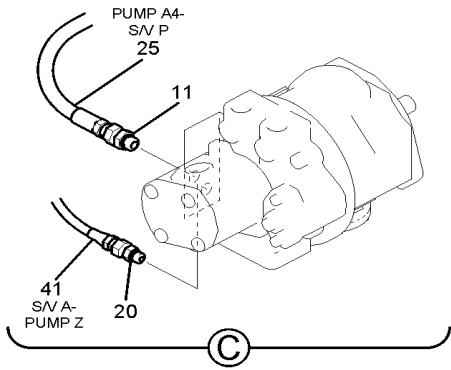
ADANGER

Do not use counterweight liffling
eyes to lift whole machine.
Liffling area can fall under this
load resulting in personal injury.
Refer to operators manual for
proper use of liffling machine.

YH30T0221P1

CONTROL LINES, REMOTE (COOLER) (PY64H00052F1) 2 OF 2

PJ06-08001-



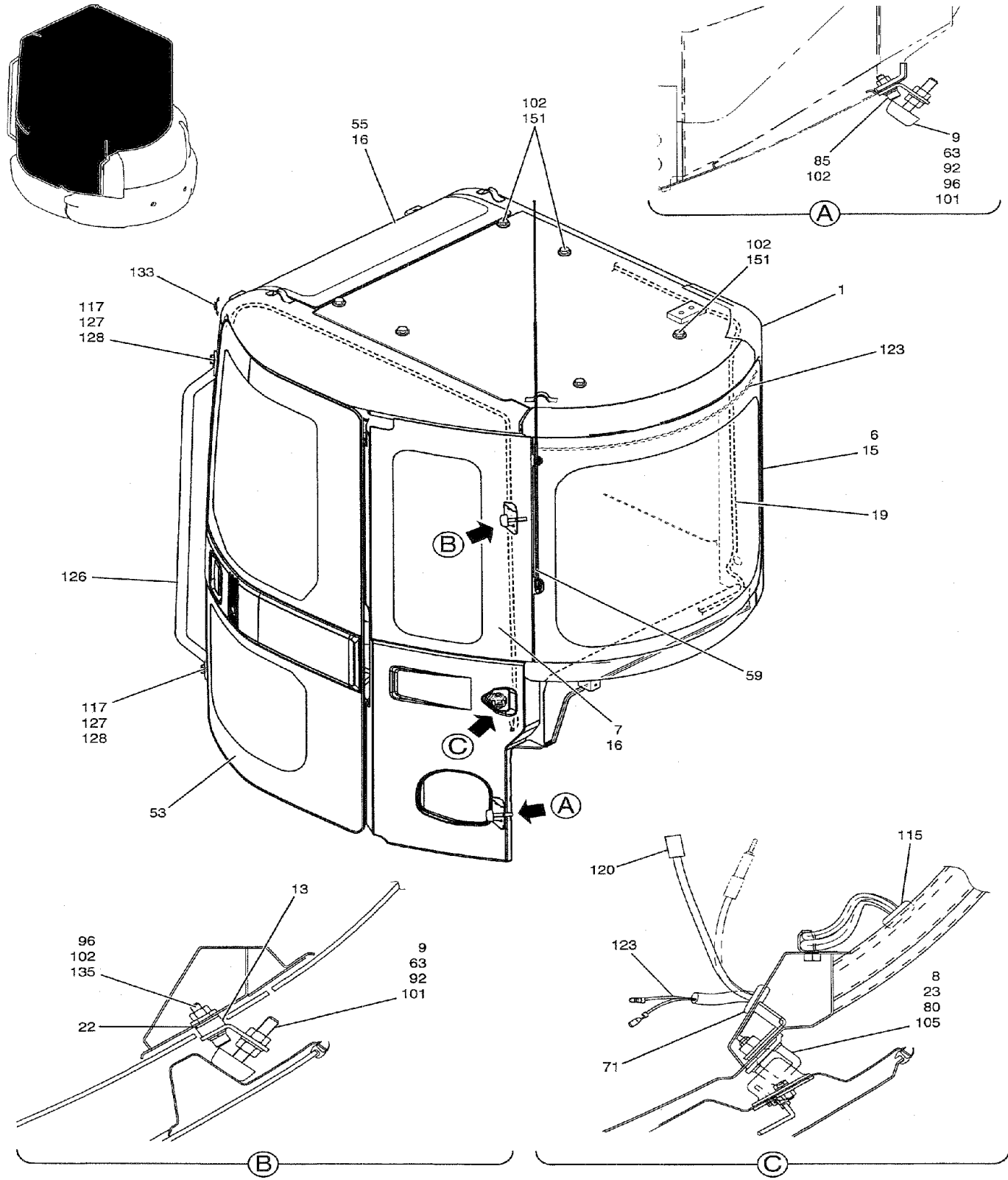
05-008

p1

6/2019

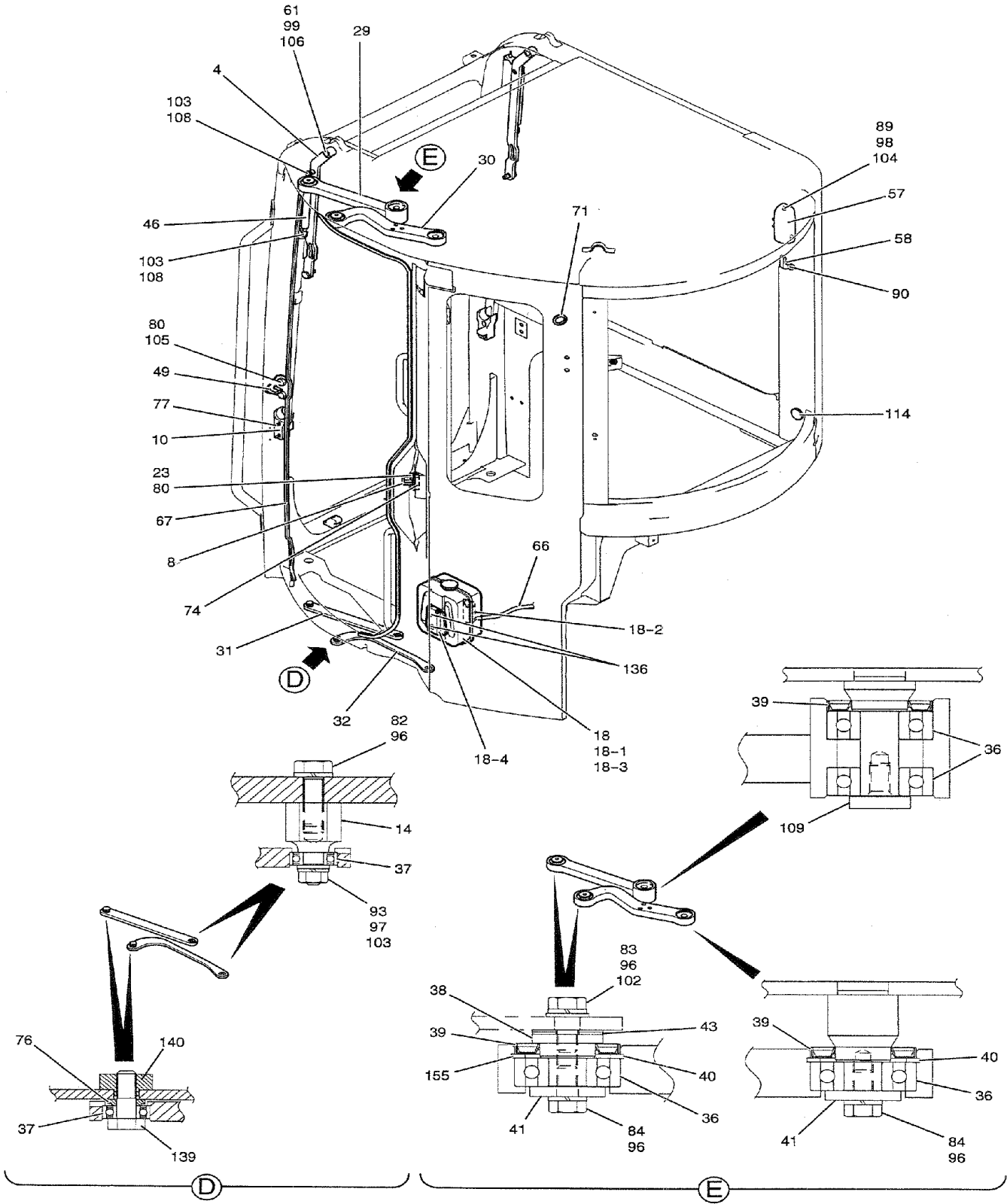
CAB ASSY (COOLER) (PW02C00069F1) 1 OF 5

PJ06-08001-
PH07-06001-



CAB ASSY (COOLER) (PW02C00069F1) 3 OF 5

PJ06-08001-
PH07-06001-



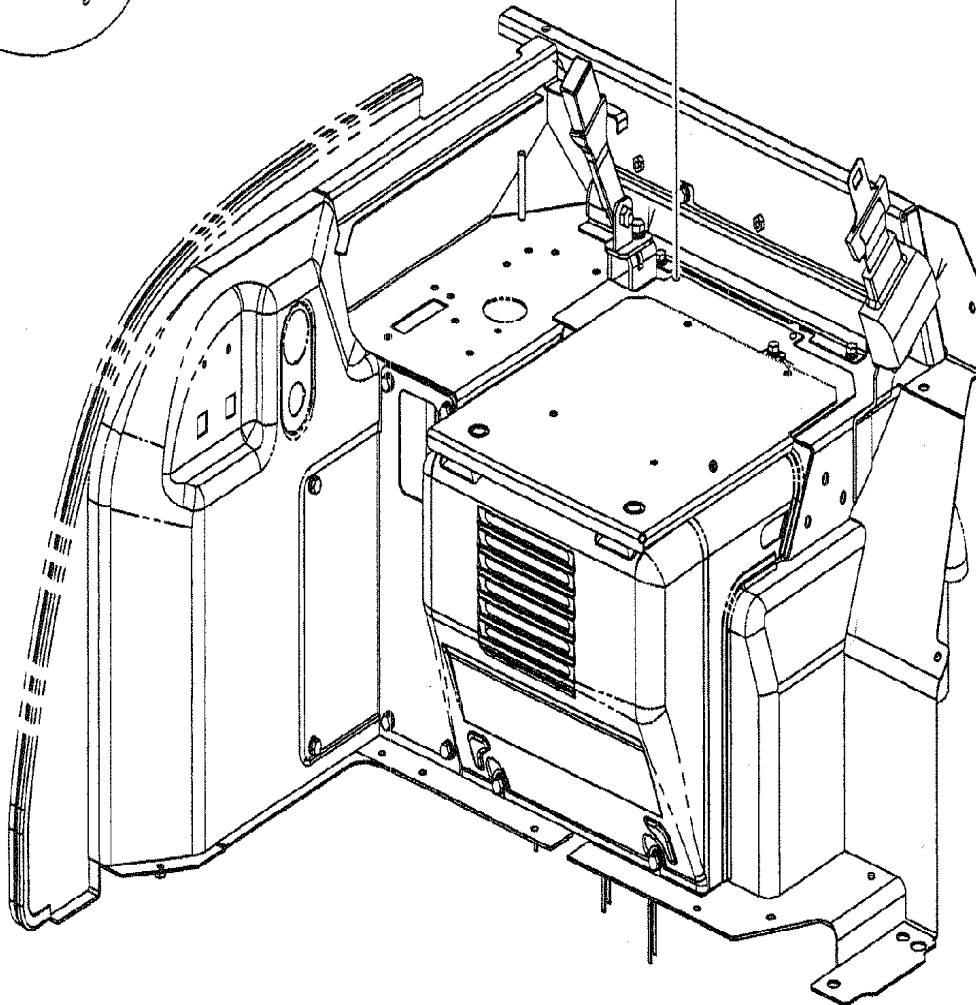
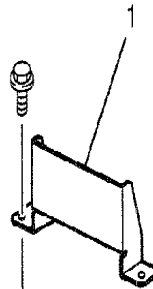
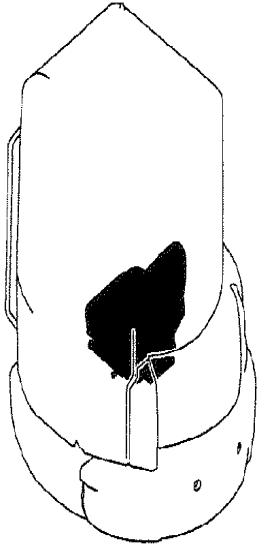
05-014

p1

6/2019

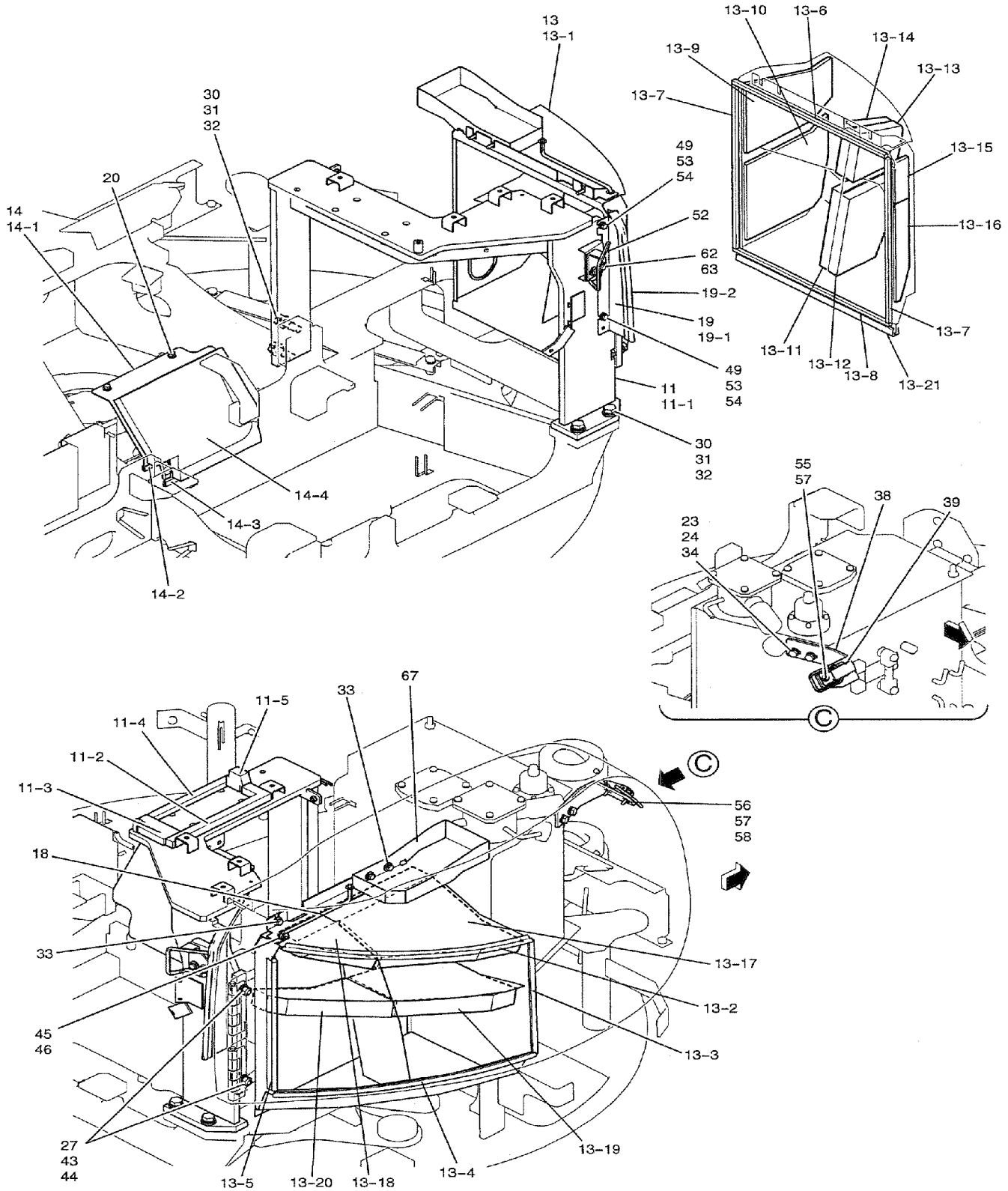
STOPPER ASSY (COOLER) (PW25H01067F1)

PJ06-08001-
PH07-06001-



GUARD INSTAL CAB (COOLER) (PH21C00019F1) 2 OF 3

PJ06-08001-
PH07-06001-



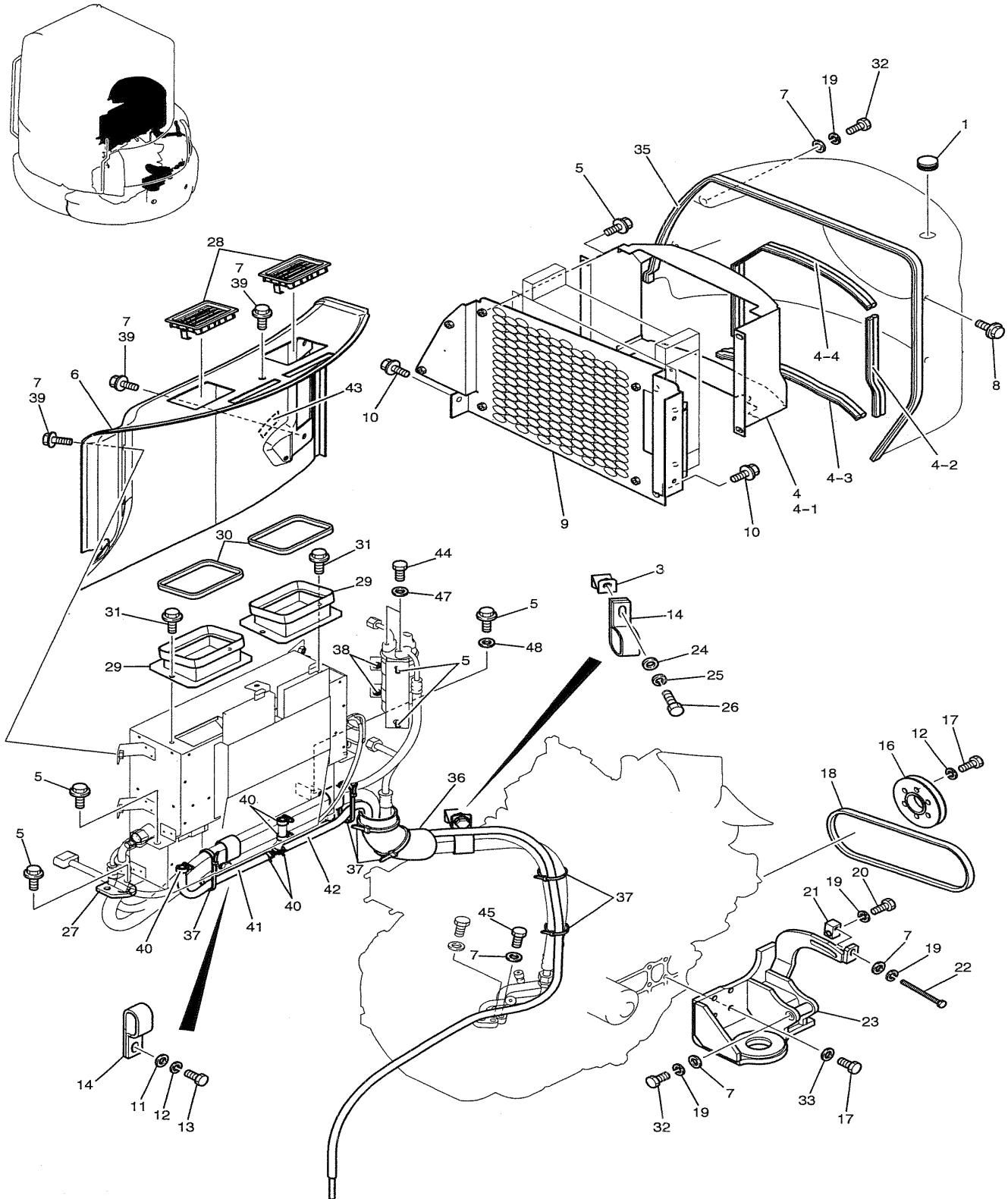
05-018

p2

6/2019

COOLER ASSY (PH20M00024F1)

PJ06-08001-
PH07-06001-



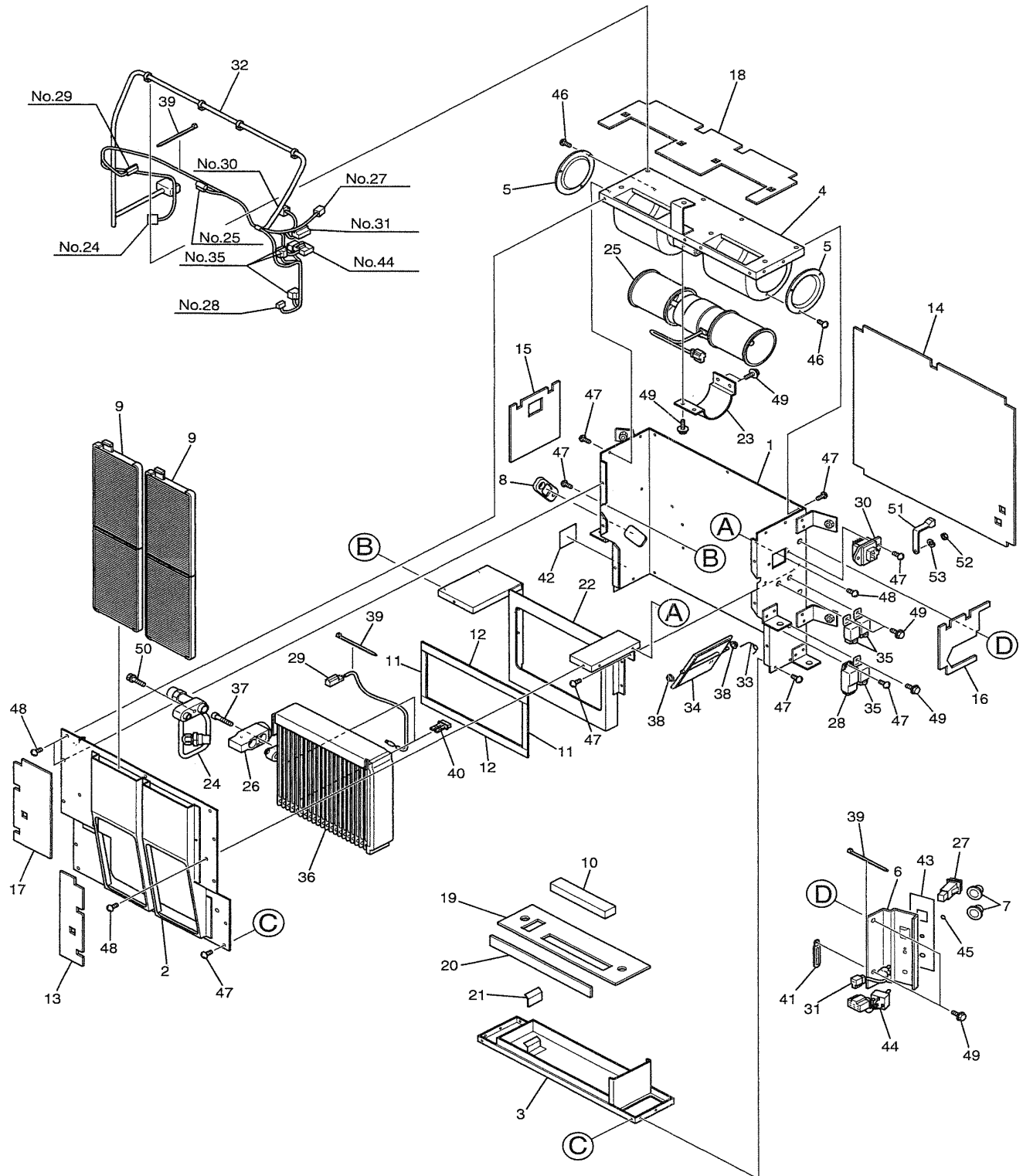
05-023

p1

6/2019

COOLER ASSY (PH20M00019F1)

PJ06-08001-
PH07-06001-



CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

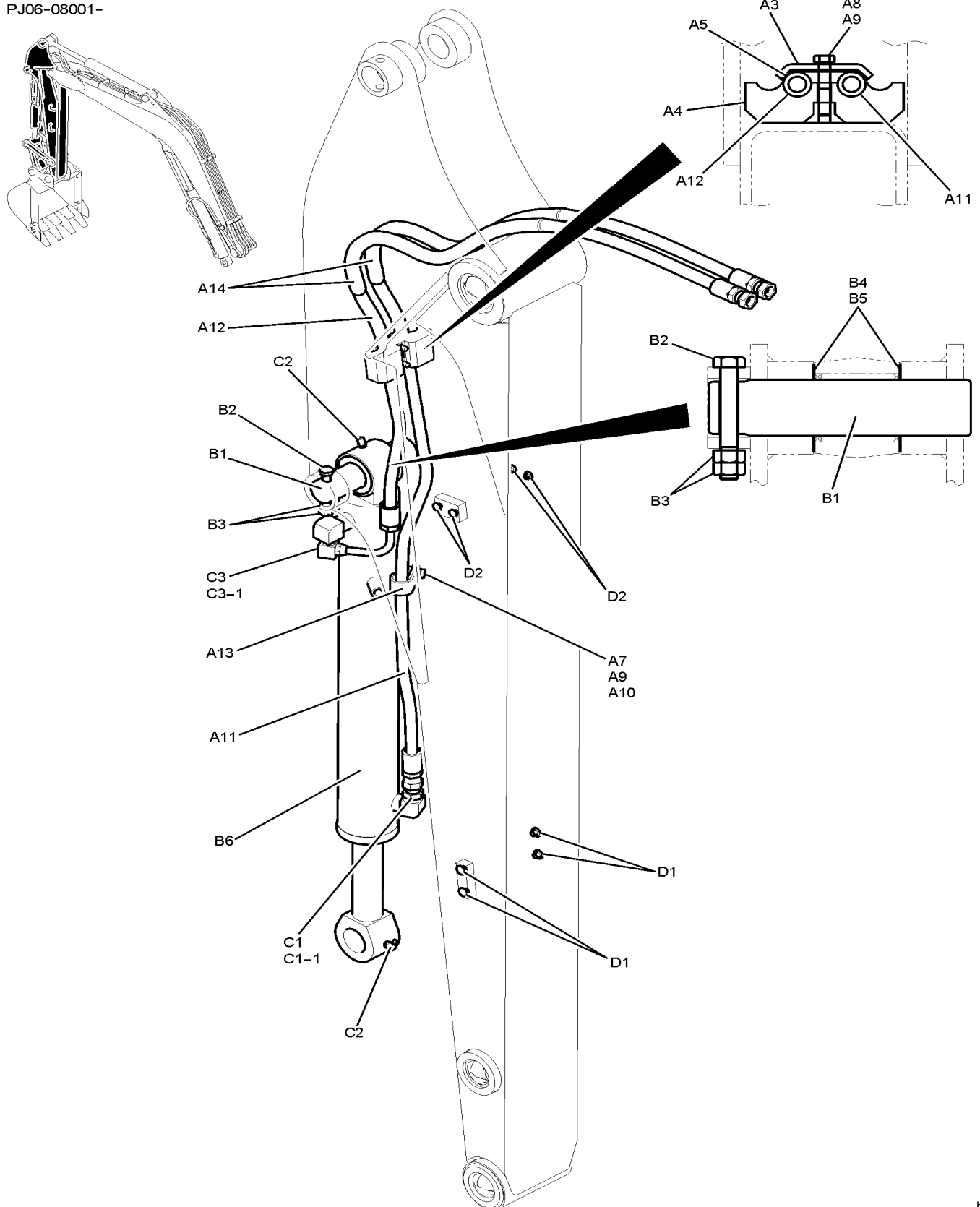
05-026

p1

6/2019

HYD LINES, ARM 1.87M (6FT 2IN) (PY43H00025F1 & PH12B00103F1 & PY43H00023F1)

PJ06-08001-



SECTION INDEX

UNDERCARRIAGE

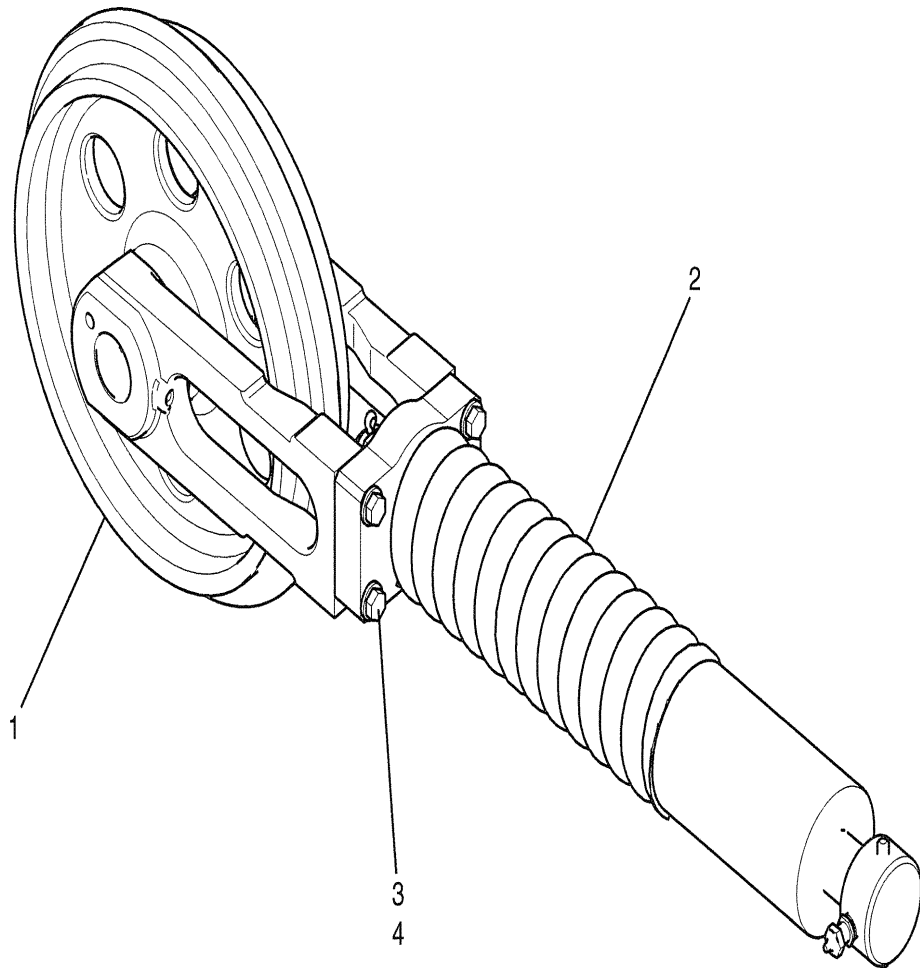
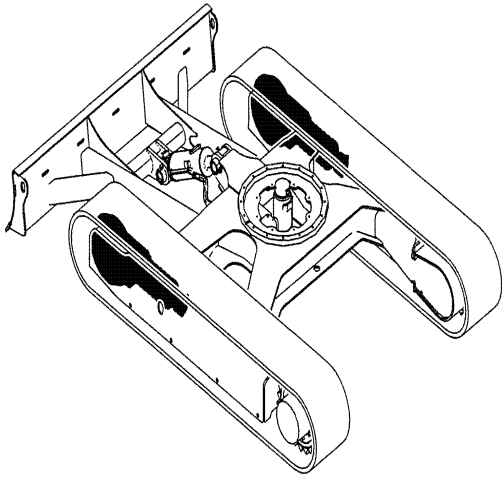
02-001	LOW GROUP (PY01F00015F1 & PY53D00003F1 & YJ19H00002F1)
02-002	LOW GROUP (PY01F00016F1 & PY53D00003F1 & YJ19H00002F1)
02-003	RING ASSY, SLEWING (PH40F00005F1)
02-004	IDLER ASSY, CRAWLER (PY52D00022F1)
02-005	IDLER ASSY, CRAWLER (PY52D00023F1)
02-006	IDLER ASSY (PY52D00024F1)
02-007	IDLER ADJUST ASSY (PY54D00006F1)
02-008	ROLLER ASSY, TRACK (PY64D00007F1)
02-009	ROLLER ASSY, UPP (YJ64D00002F3)
02-010	SHOE ASSY (PY60D00007F1 & PH60D00004F2)
02-011	SHOE ASSY (PY61D00015F1)
02-012	SHOE ASSY (PY61D00014P1) FOR EUROPE
02-013	HYD LINES, LOW (PY02H00013F1 & PH19H00007F1 & PH12H00005F1 & PH13H00002F1)
02-014	DOZER ASSY (PY51B00052F1 & PY51B00055F1 & PH51B00003F1 & PY51B00045F1)

02-005

p1

6/2019

IDLER ASSY, CRAWLER (PY52D00023F1)



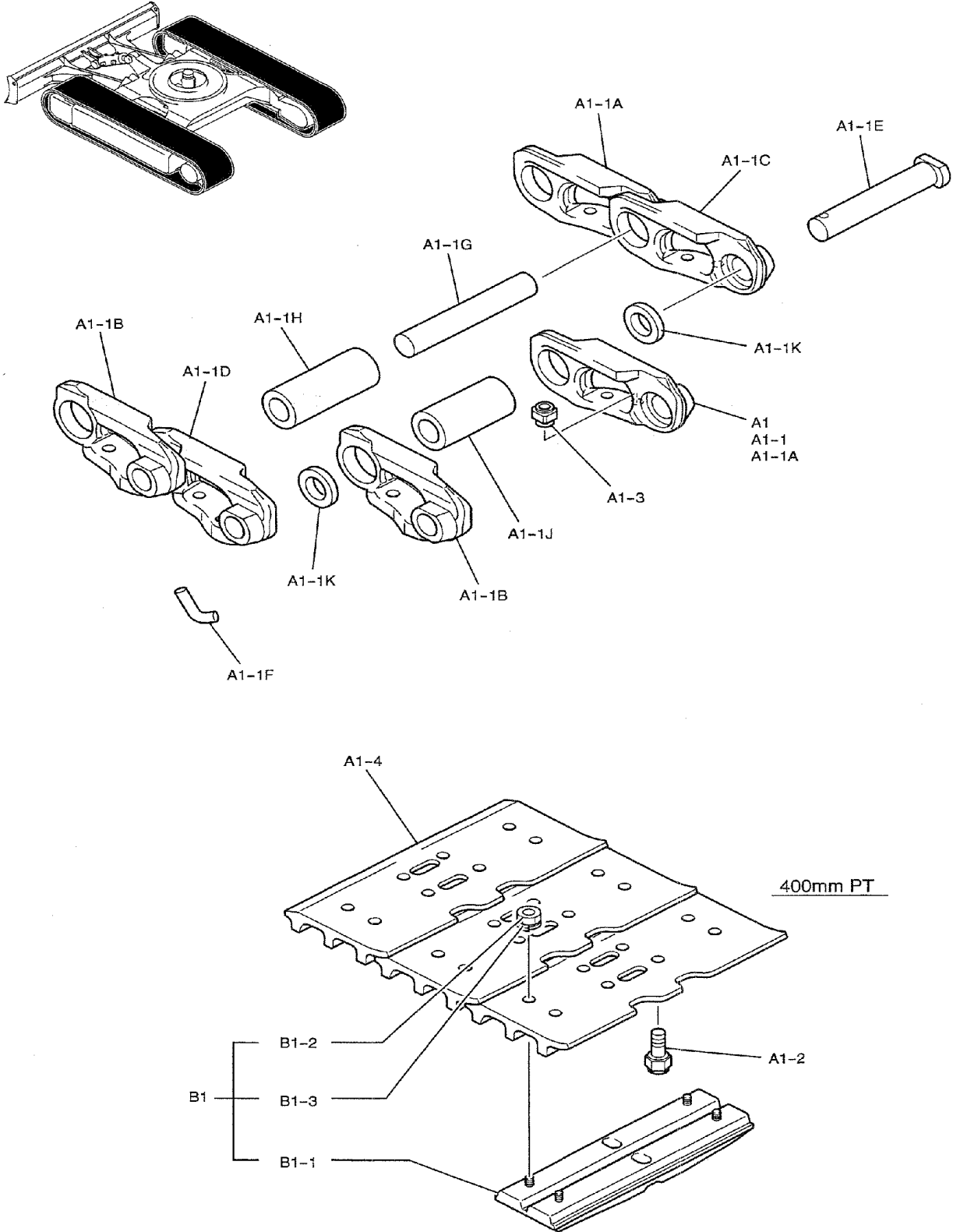
02-010

p1

6/2019

SHOE ASSY (PY60D00007F1 & PH60D00004F2)

PJ06-08001-
PH07-06001-



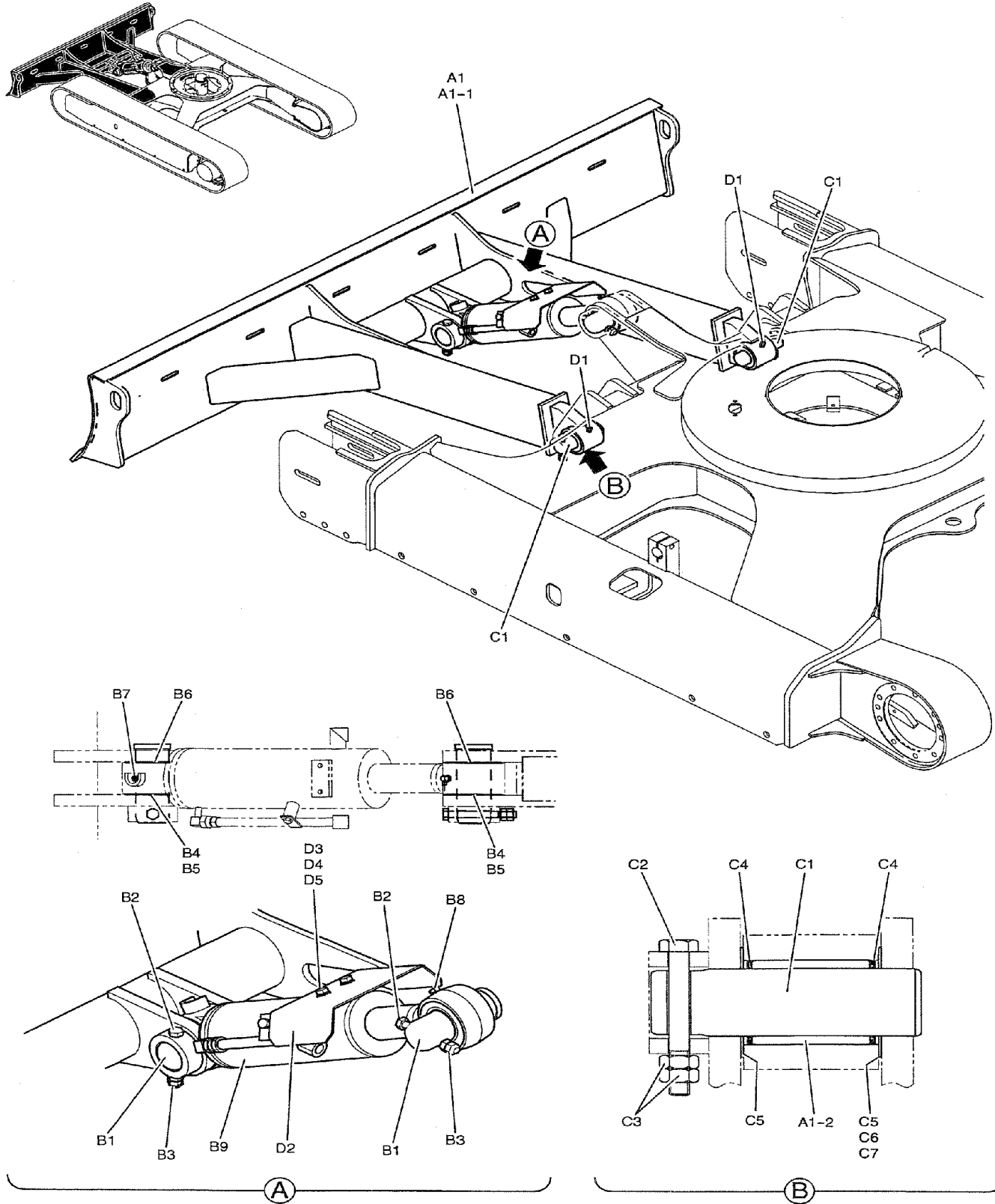
02-014

p1

6/2019

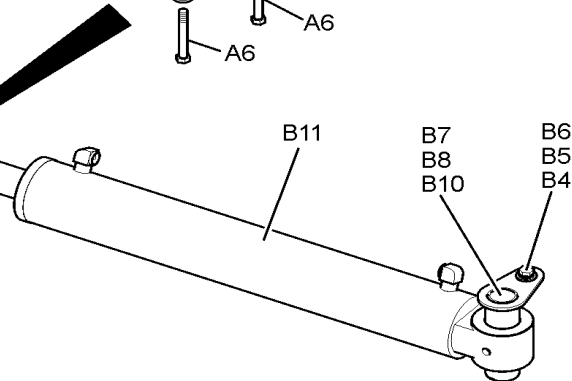
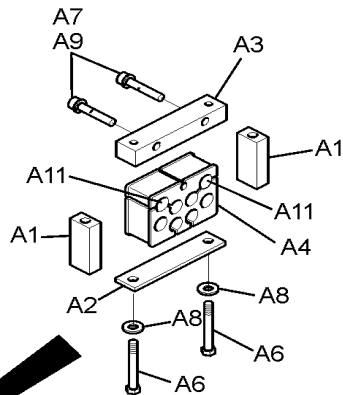
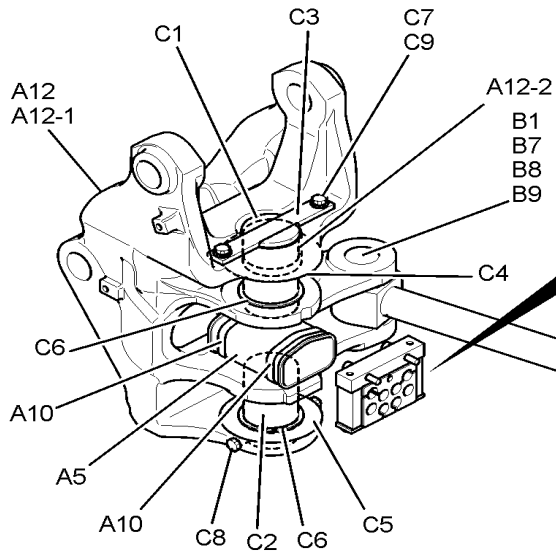
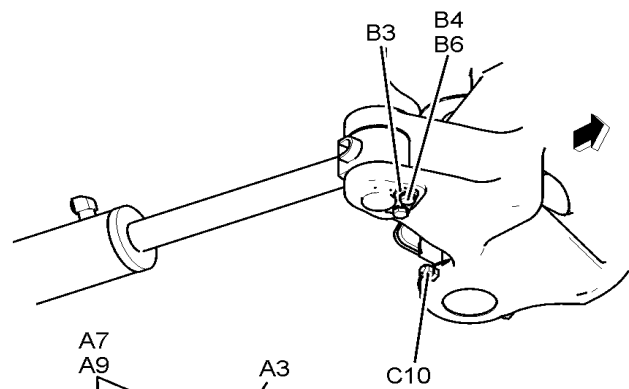
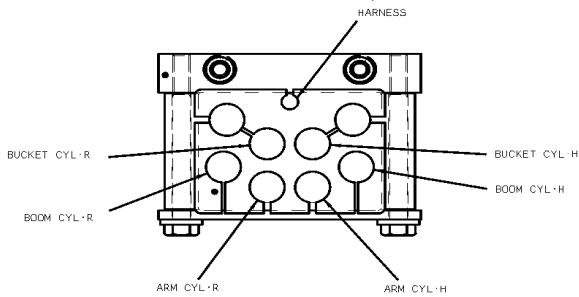
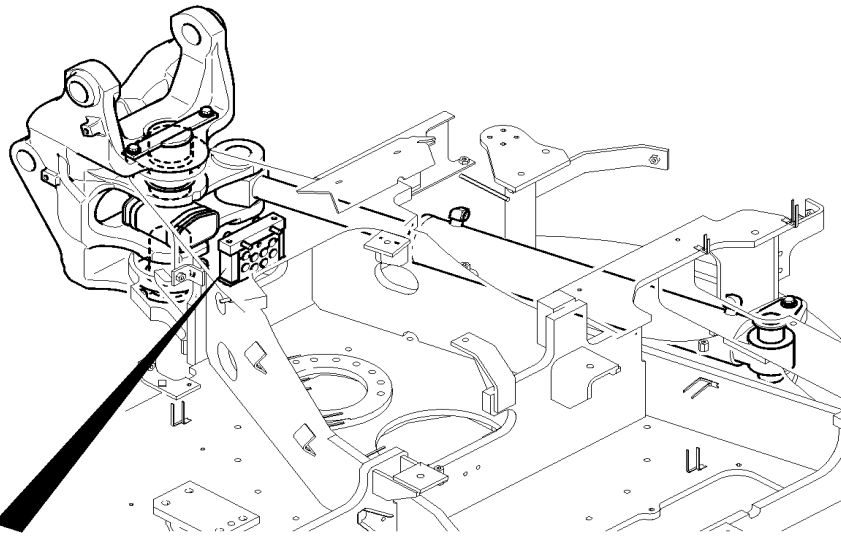
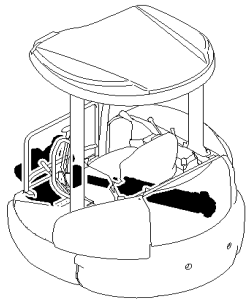
DOZER ASSY (PY51B00052F1 & PY51B00055F1 & PH51B00003F1 & PY51B00045F1)

PJ06-08001-



BRACKET ASSY, SWING (PY02B00119F1 & PY02B00116F1 & PY02B00109F1)

PJ06-08001-



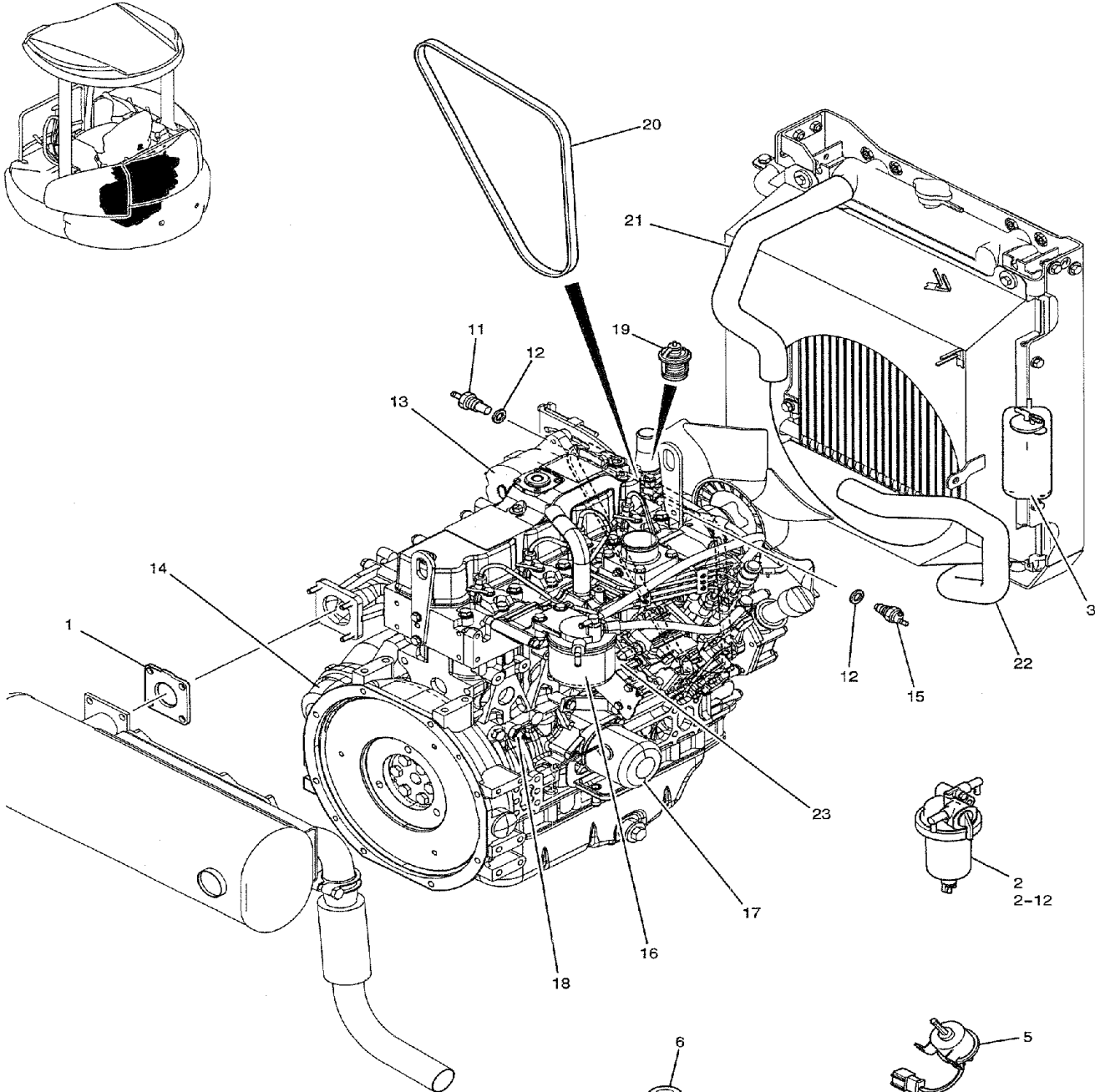
01-005

p2

6/2019

ENGINE ASSY (PH02P00015F1)

PJ06-08001-
PH07-06001-



8

IMPORTANT ENGINE INFORMATION	
THIS ENGINE CONFORMS TO C.E.C. MODEL YEAR U.S. EPA REGULATIONS EXHAUST EMISSIONS REGULATORY CRITERIA.	
THIS ENGINE IS DESIGNED TO OPERATE ON "00-PP" FUEL.	
ENGINE FAMILY :	DISPLACEMENT : C.M. LITERS
ENGINE MODEL :	CLASSIFICATION SYSTEM : EP
FUEL INJECTION SYSTEM : COMMON RAIL	
SEE THE OWNER'S MANUAL FOR MAINTENANCE SPECIFICATIONS AND ADJUSTMENTS.	
YANMAR DIESEL ENGINE Co., Ltd.	

9

IMPORTANT ENGINE INFORMATION	
THIS ENGINE CONFORMS TO 01/00/EC DIRECTIVE	
ENGINE FAMILY :	ENGINE MODEL :
ENGINE TYPE :	APPROVAL NUMBER :
YANMAR. YANMAR CO., LTD.	

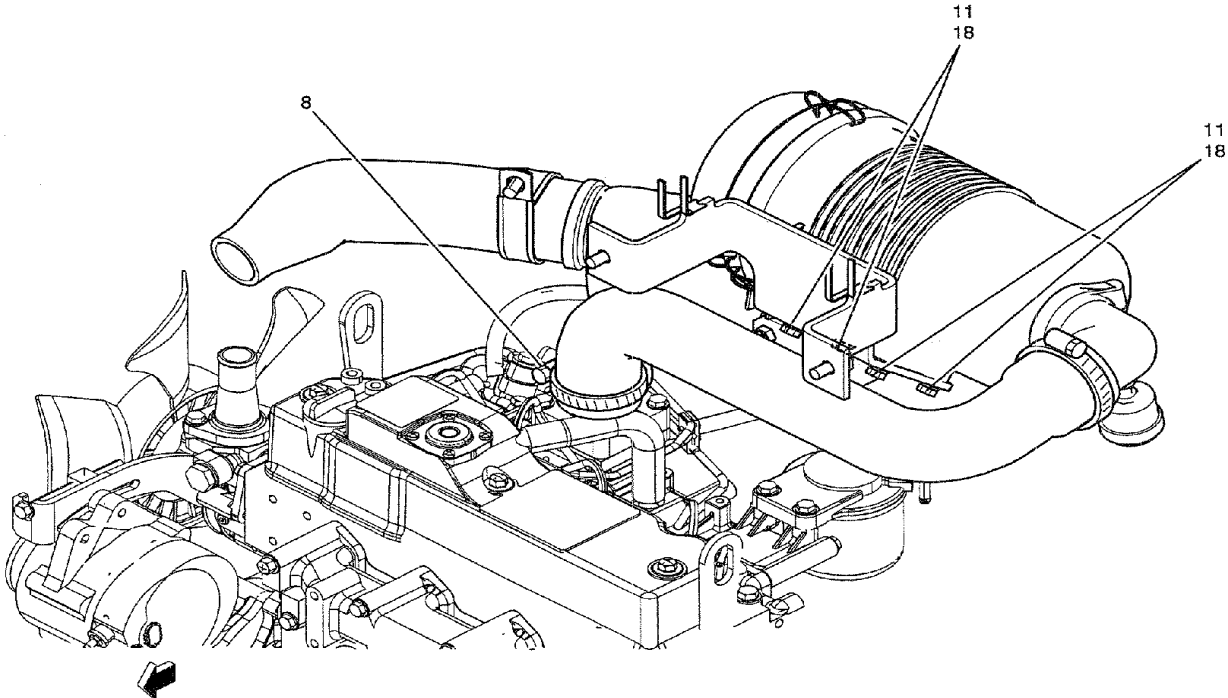
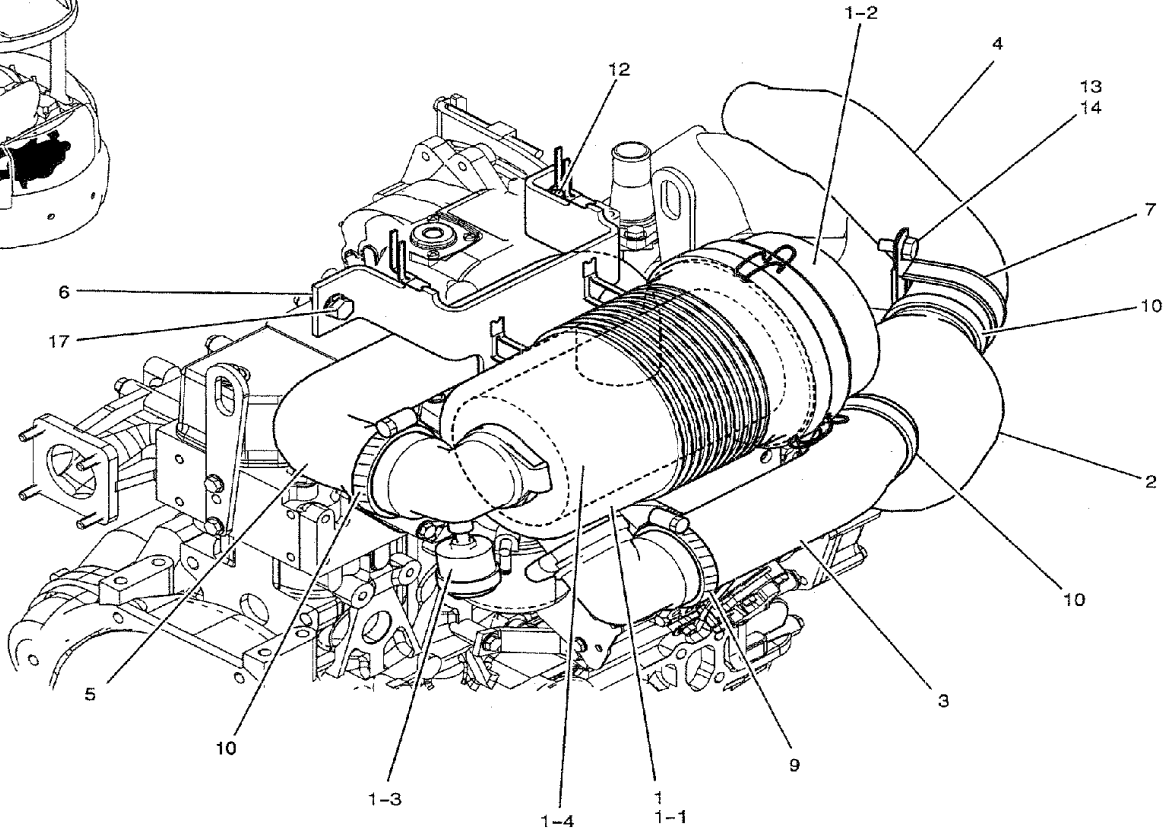
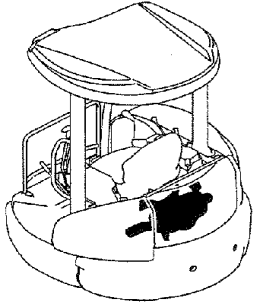
01-009

p1

6/2019

CLEANER ASSY, AIR (CANOPY) (PH11P00013F1)

PJ06-08001-
PH07-06001-



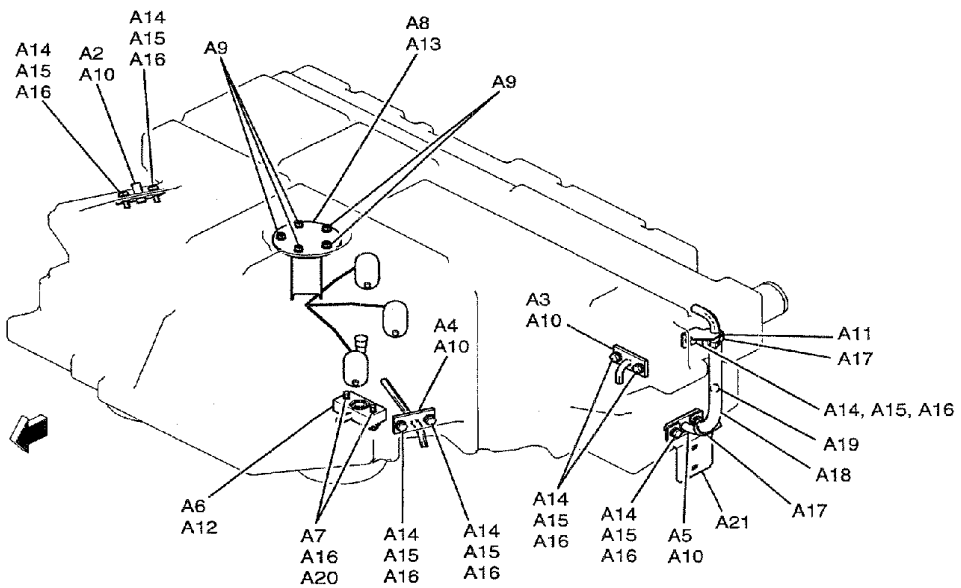
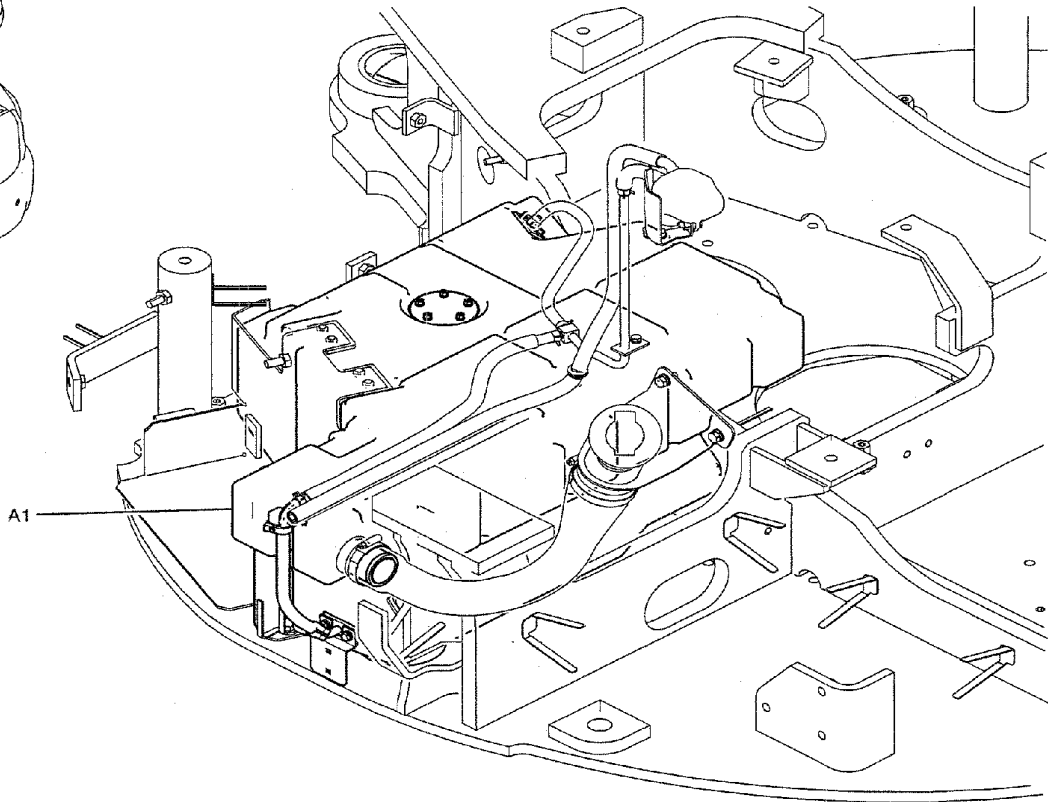
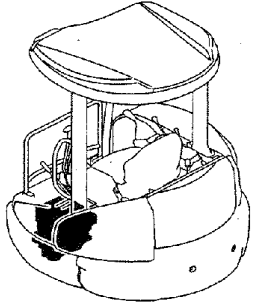
01-014

p1

6/2019

TANK ASSY, FUEL (CANOPY) (PH20P00017F1)

PJ06-08001-
PH07-06001-



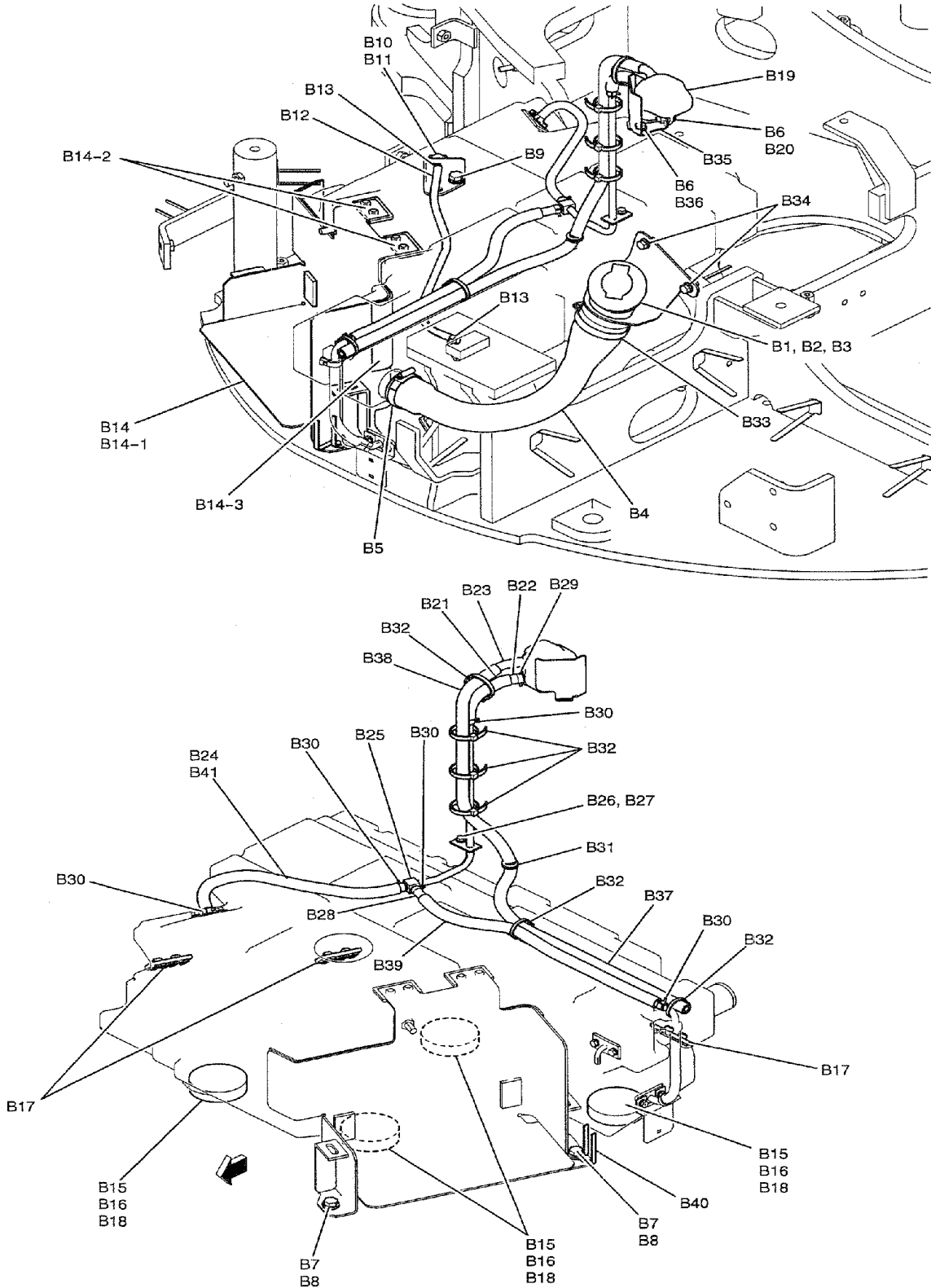
01-017

p2

6/2019

TANK ASSY, FUEL (CAB) (PH20P00018F1)

PJ06-08001-
PH07-06001-



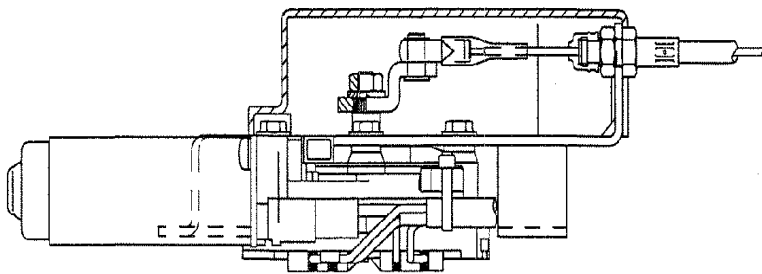
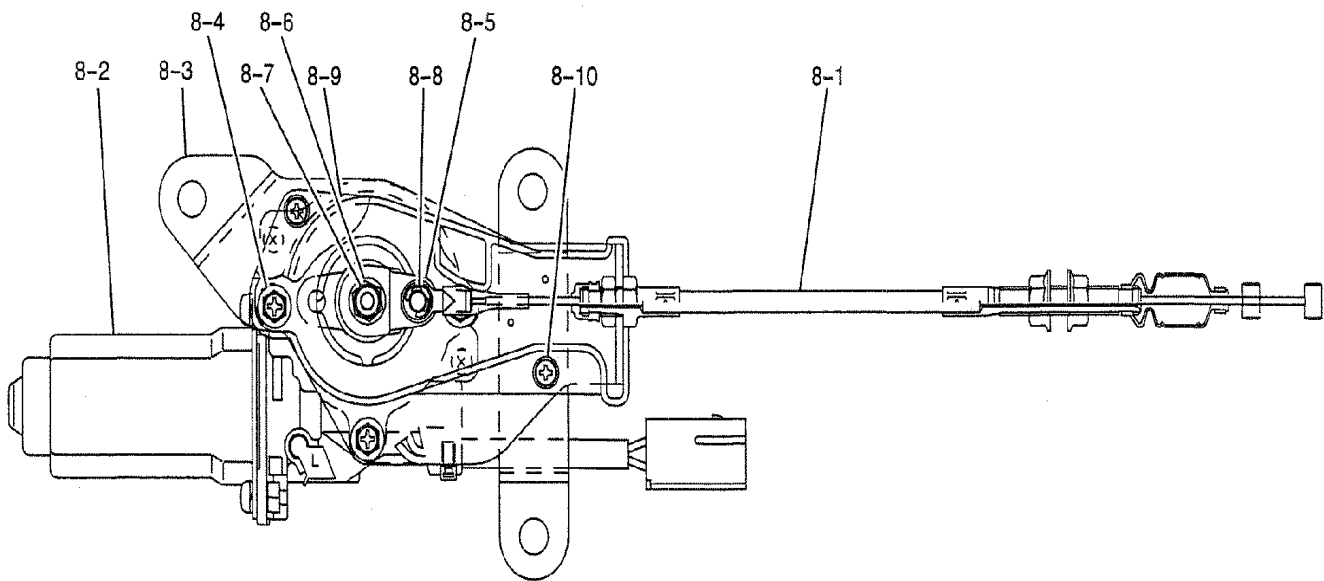
01-020

p1

6/2019

CONTROL ASSY, ENGINE (WITH DECEL) (PH11M00014F1) 2 OF 2

PJ06-08001-
PH07-06001-



(C)

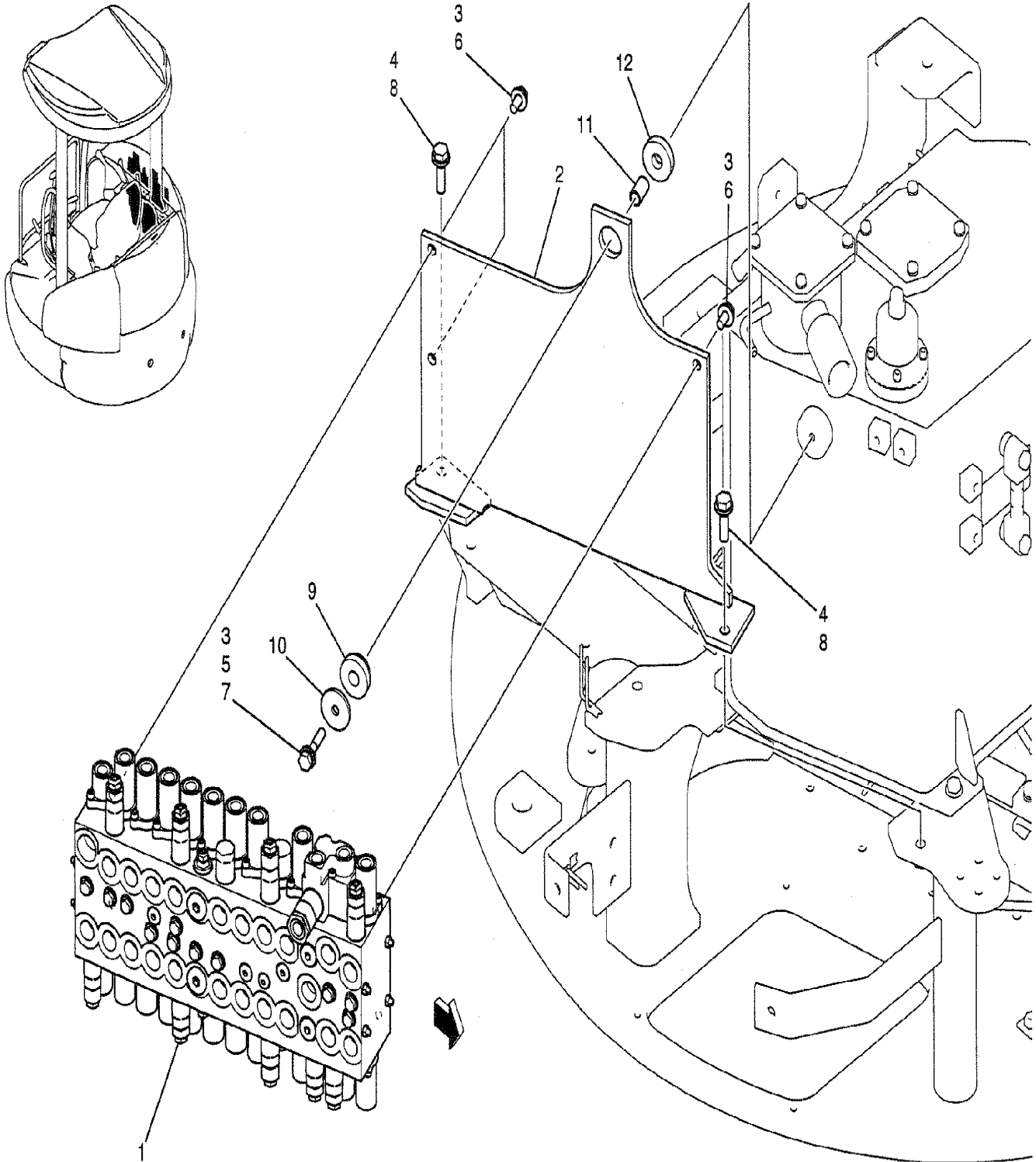
01-025

p1

6/2019

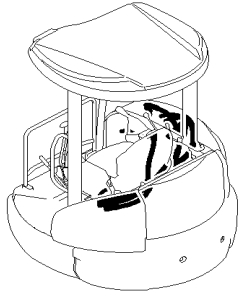
VALVE INSTAL (PY64H00057F1)

PJ06-08001-

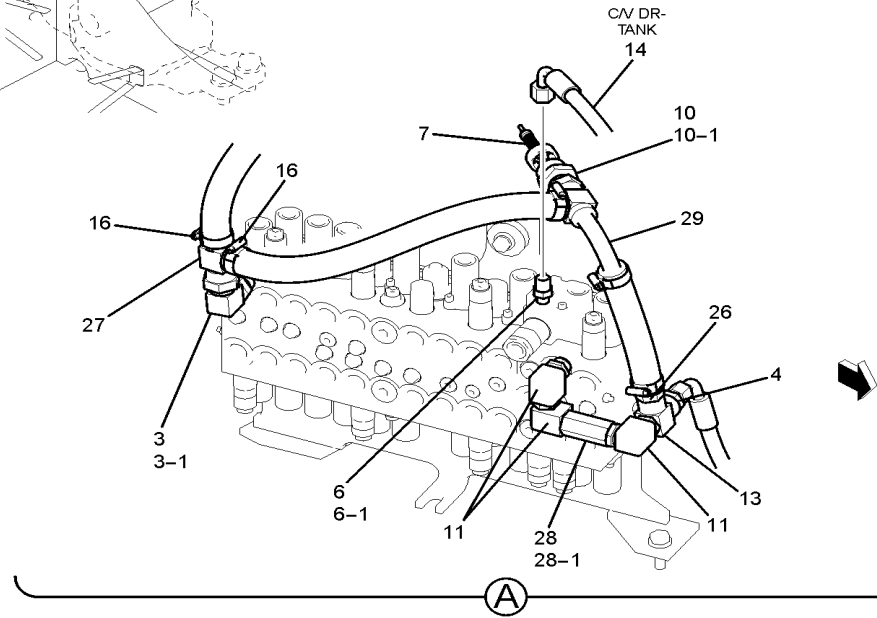
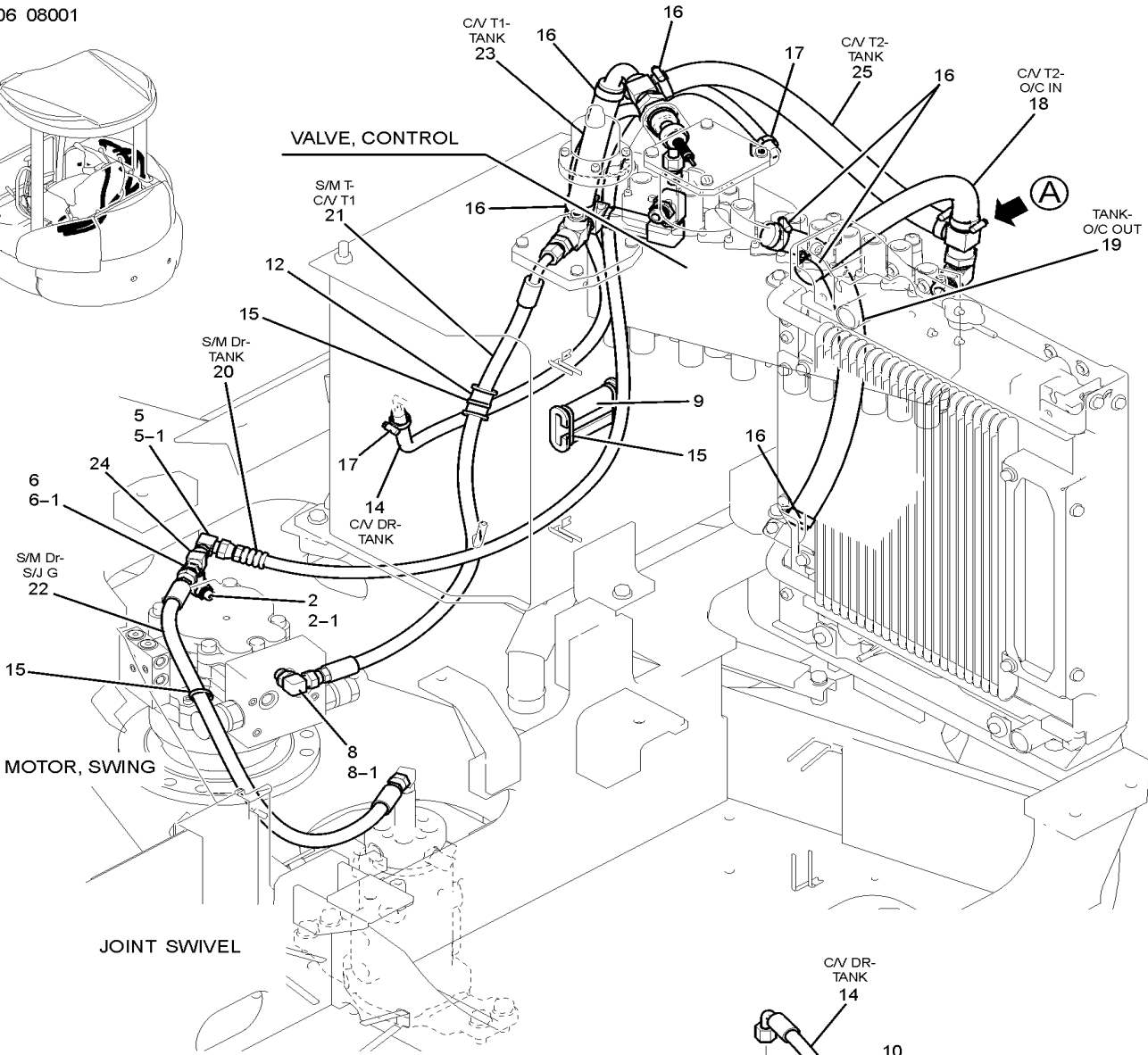


HYD LINES, RETURN (PY32H00007F1)

PJ06 08001



VALVE, CONTROL



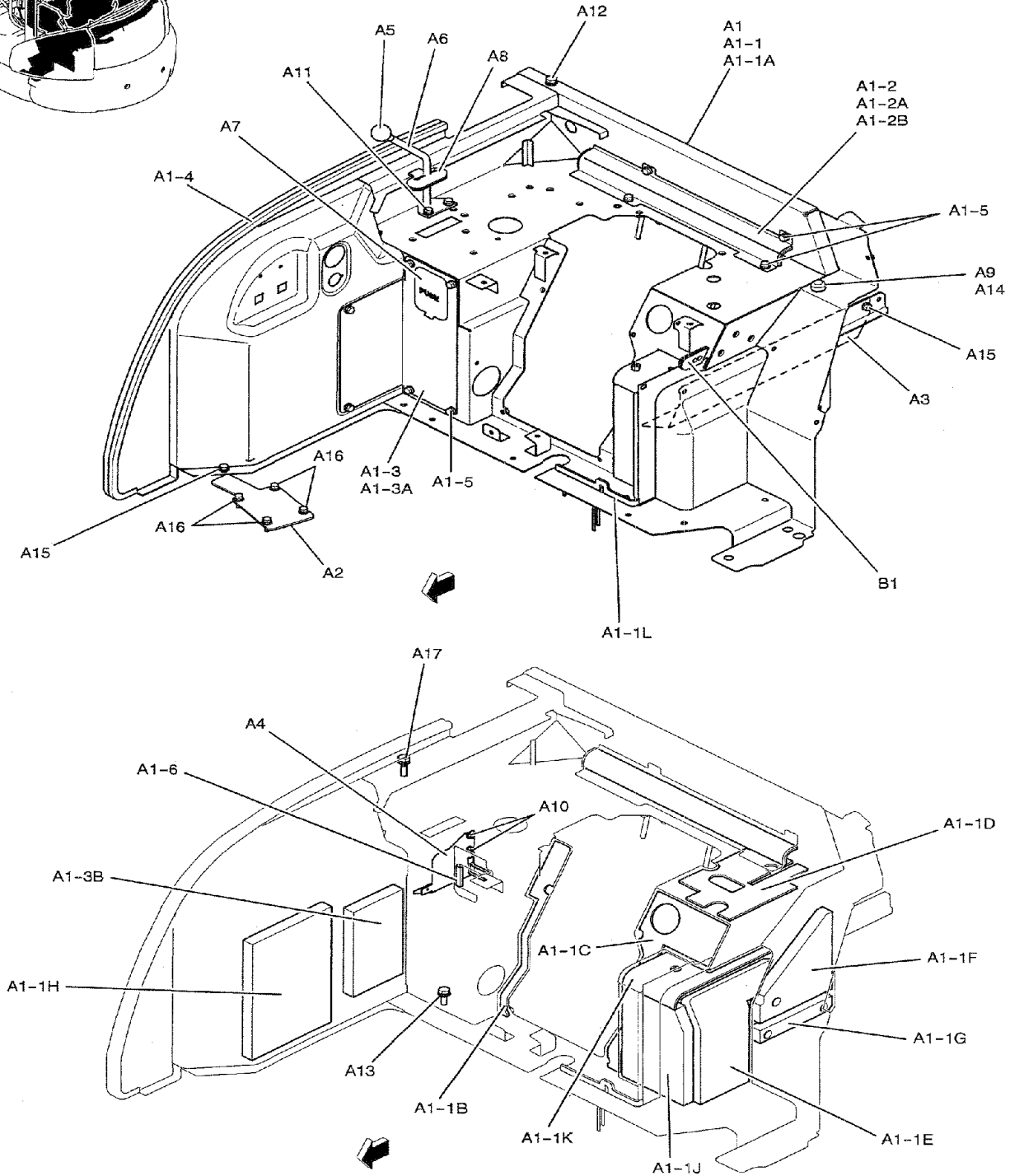
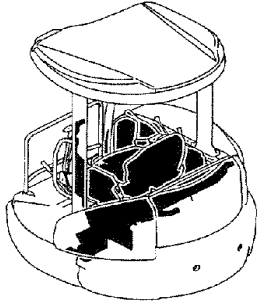
01-035

p1

6/2019

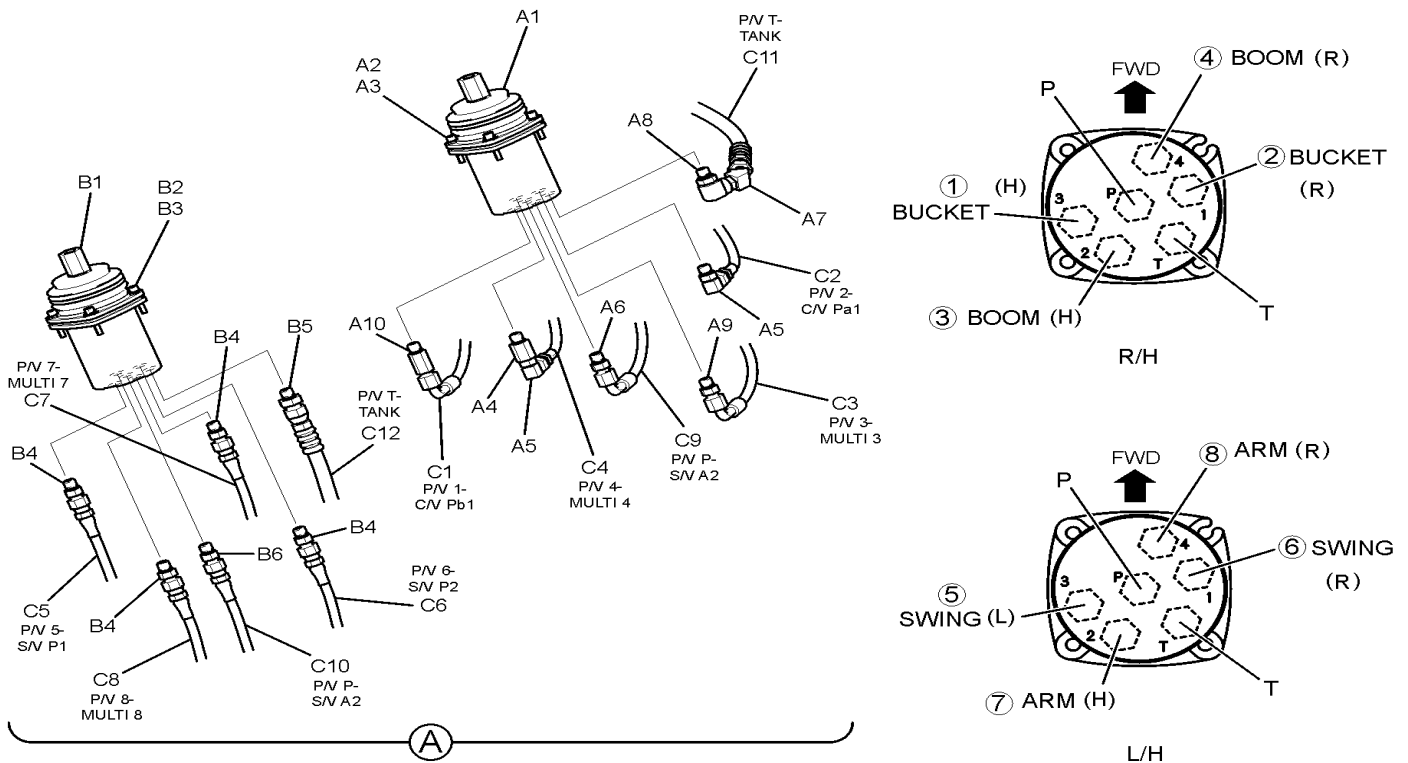
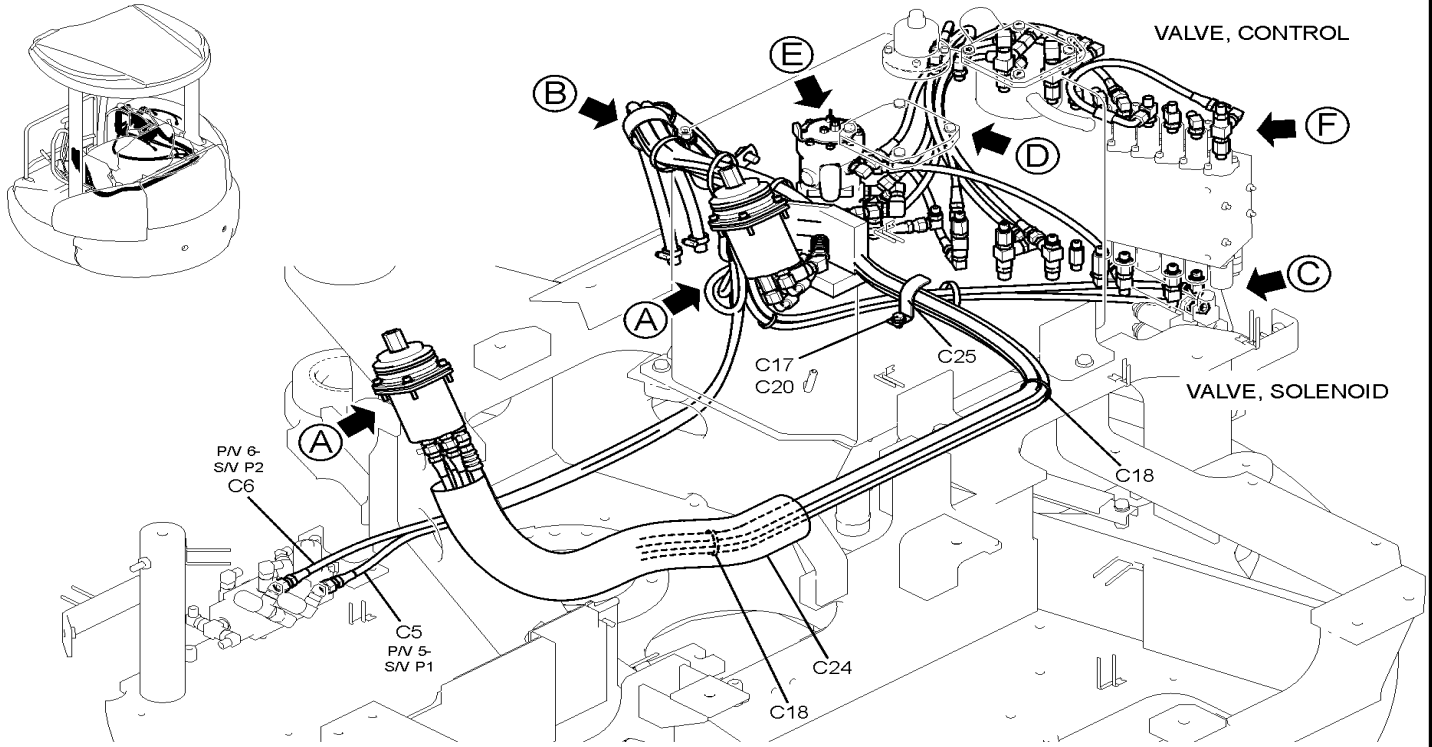
STAND ASSY, CONTROL (CANOPY) (PH03M00091F1)

PJ06-08001-
PH07-06001-



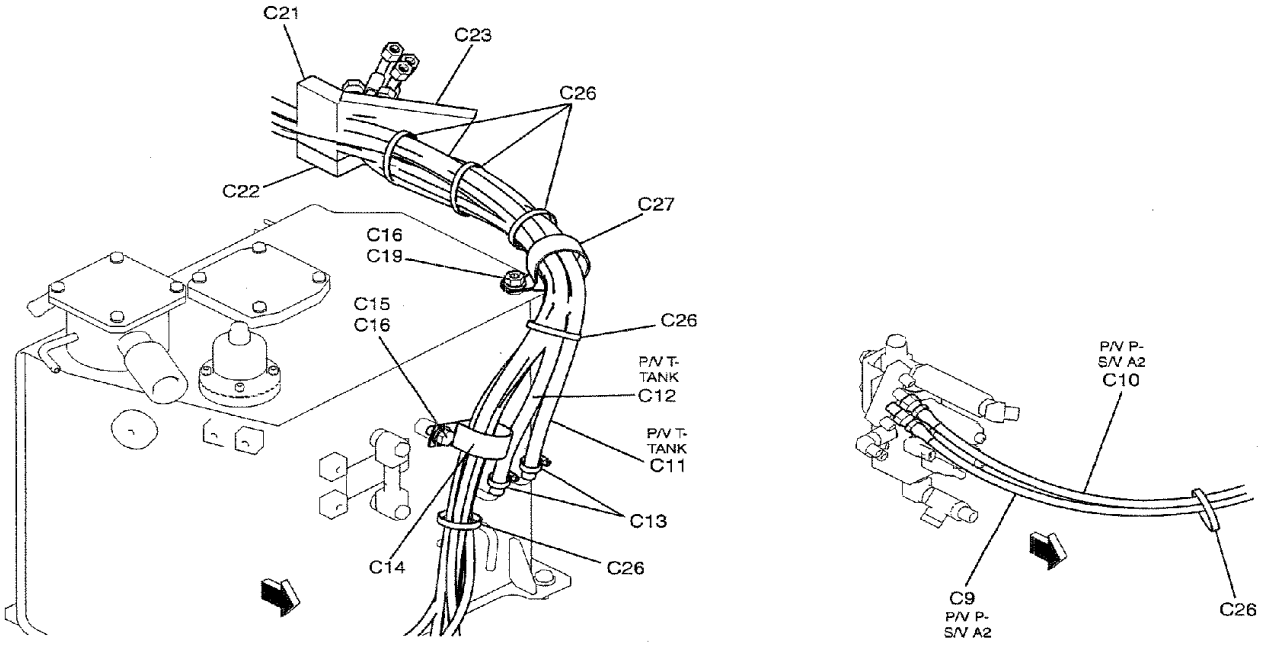
CONTROL LINES, REMOTE (MULTI) (PY64H00066F1 & PY64H00067F1 & PY68H00019F1) 1 OF 3

PJ06□|08001□|



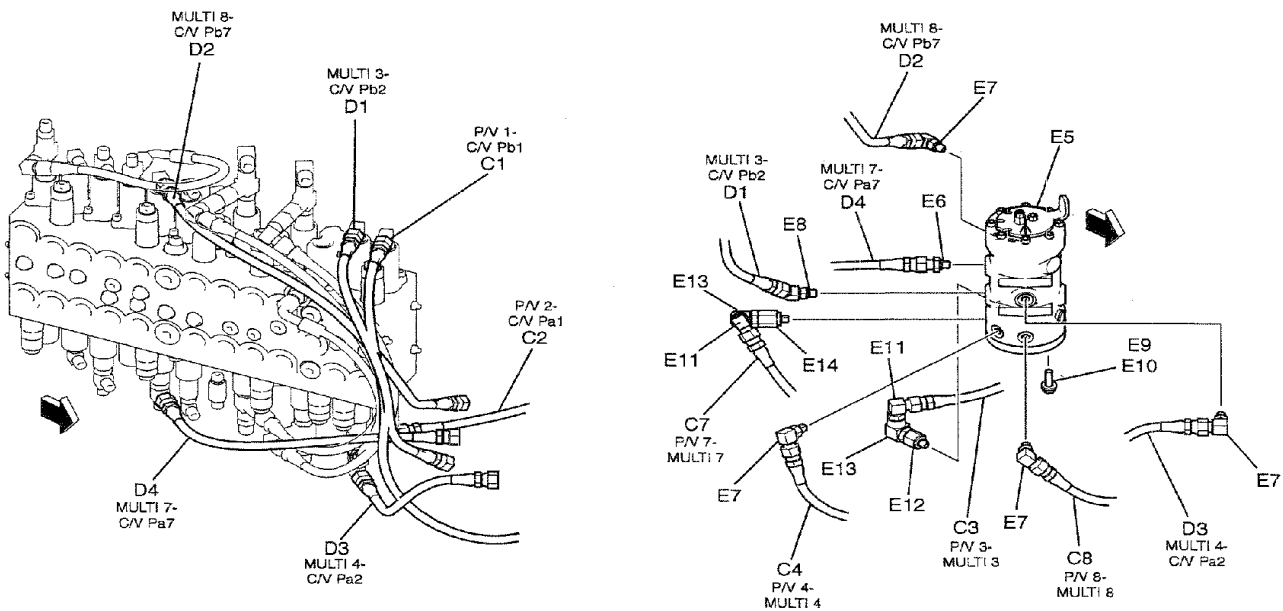
CONTROL LINES, REMOTE (MULTI) (PY64H00066F1 & PY64H00067F1 & PY68H00019F1) 2 OF 3

PJ06-08001-



B

C

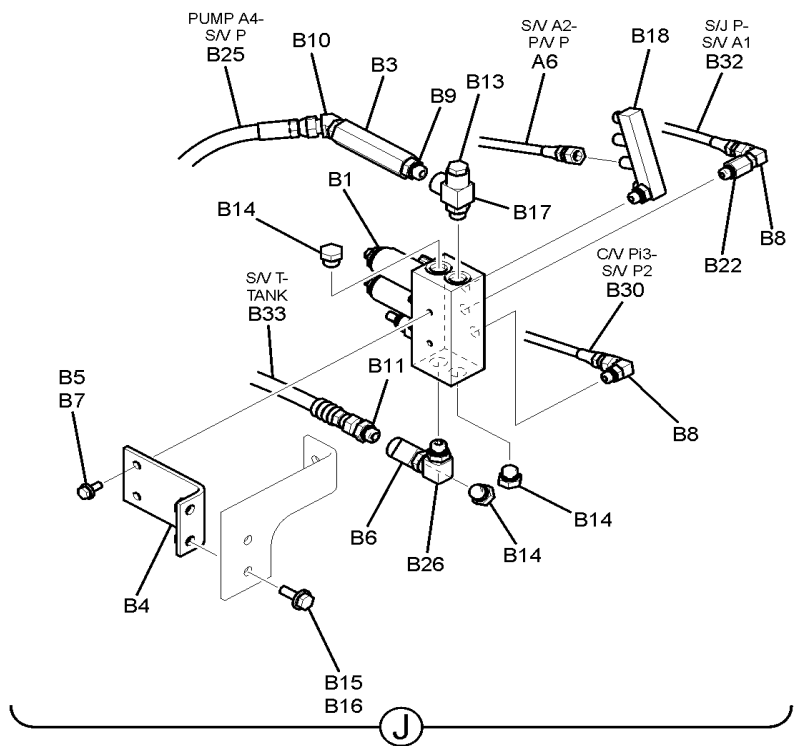
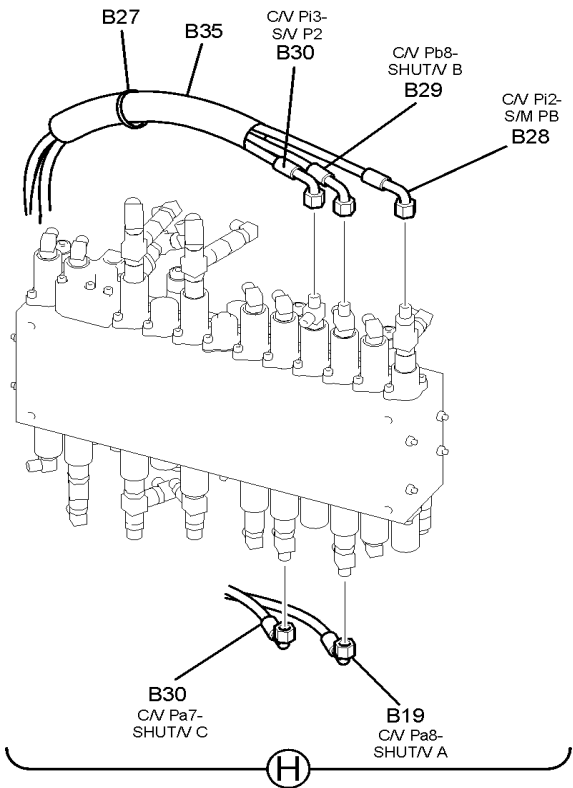
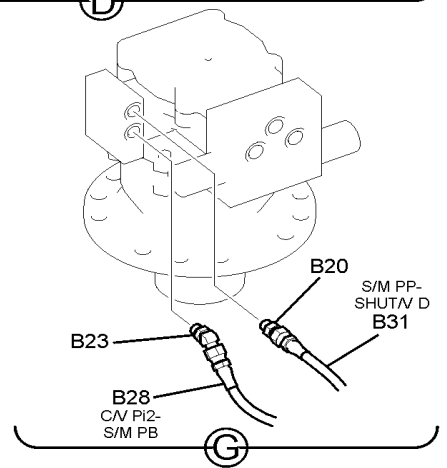
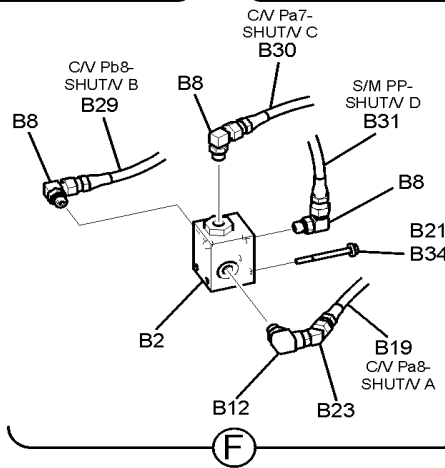
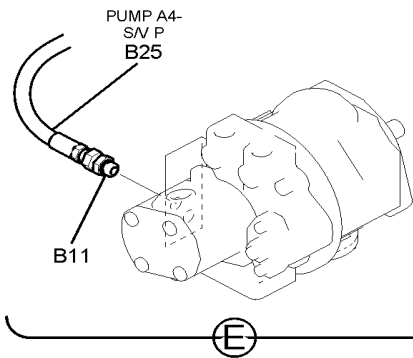
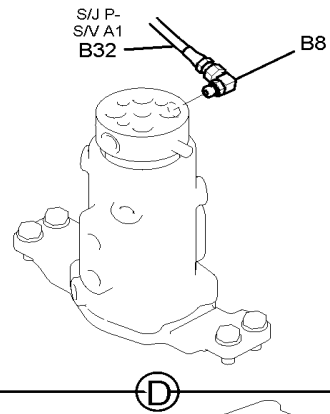
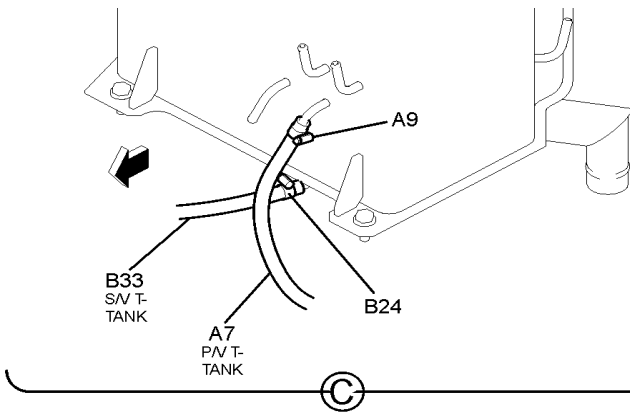


D

E

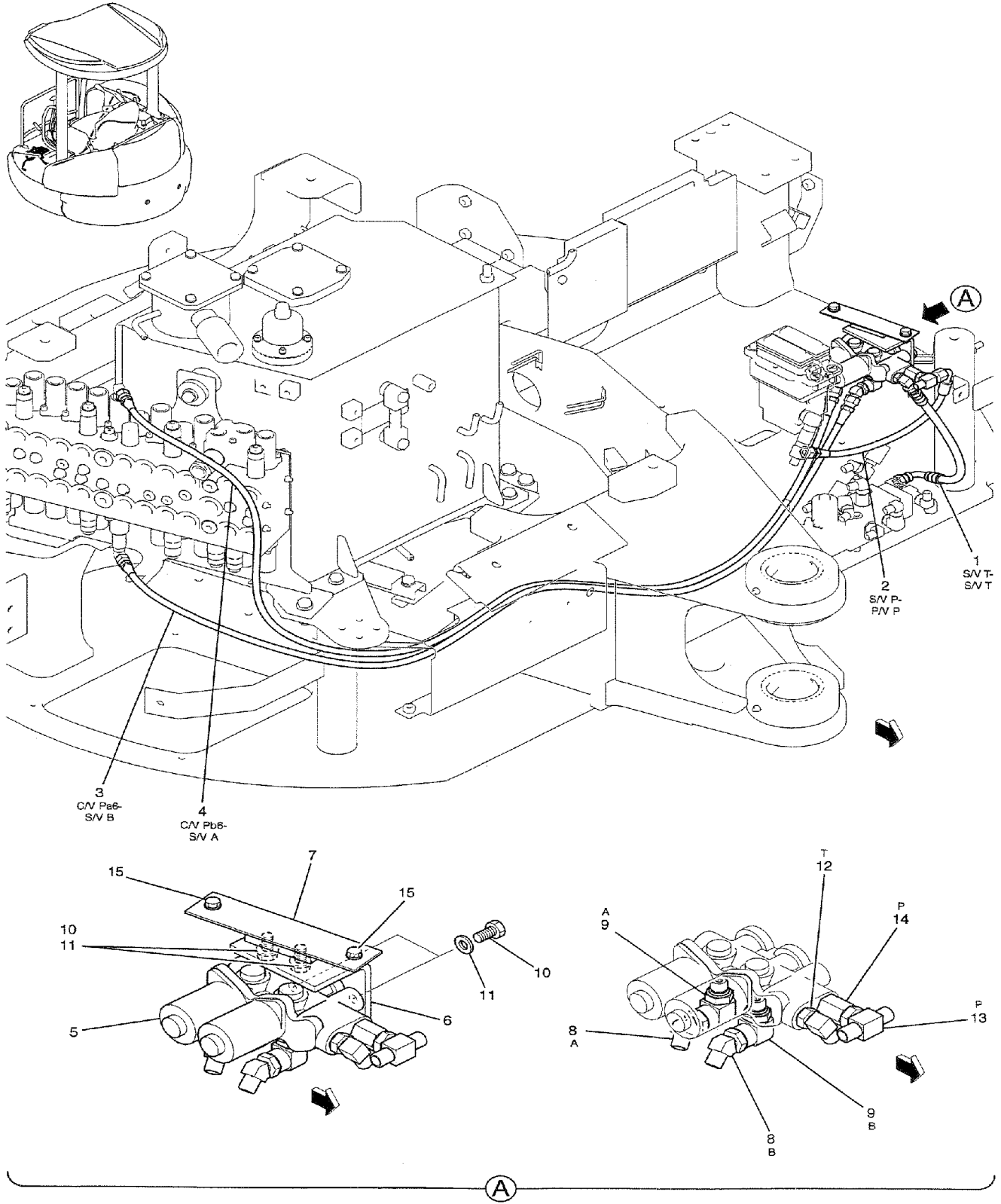
CONTROL LINES, REMOTE (NIBBLER & BREAKER) (PY62H00011F1 & PY64H00049F1) 2 OF 2

PJ06-08001-



CONTROL LINES, REMOTE (HAND CONTROL) (PY64H00059F1)

PJ06-08001-



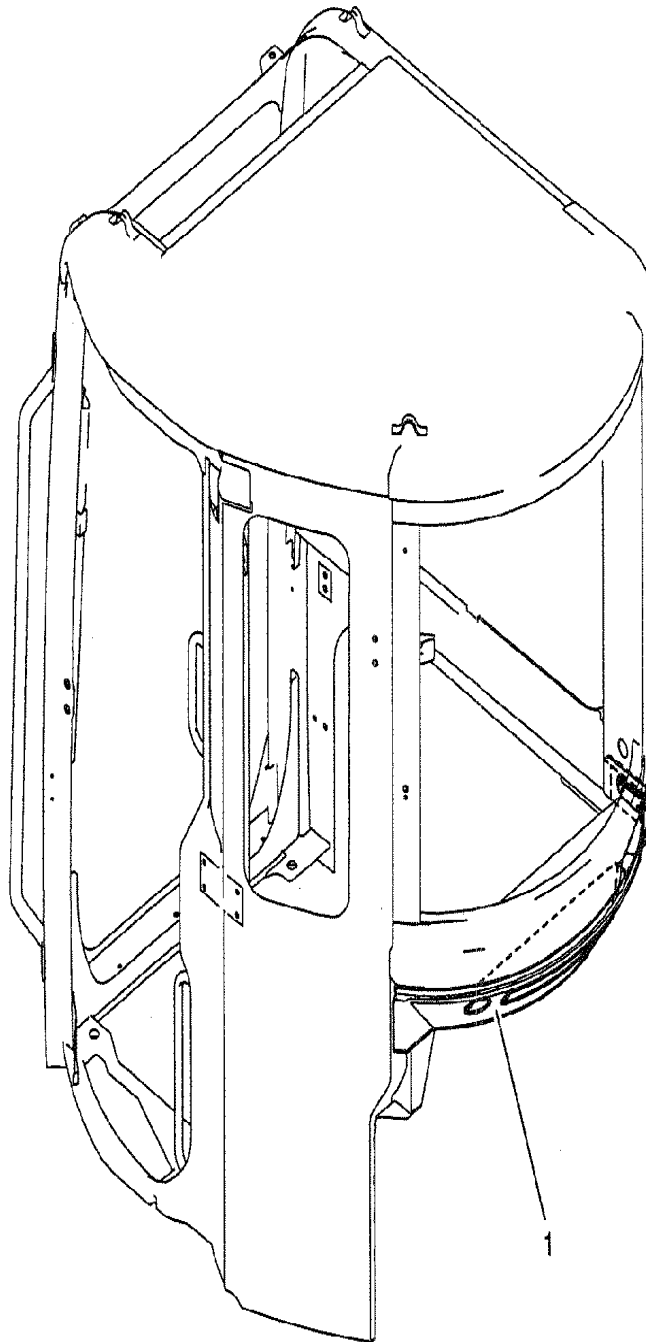
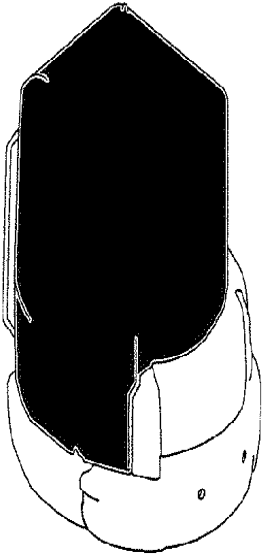
01-051

p1

6/2019

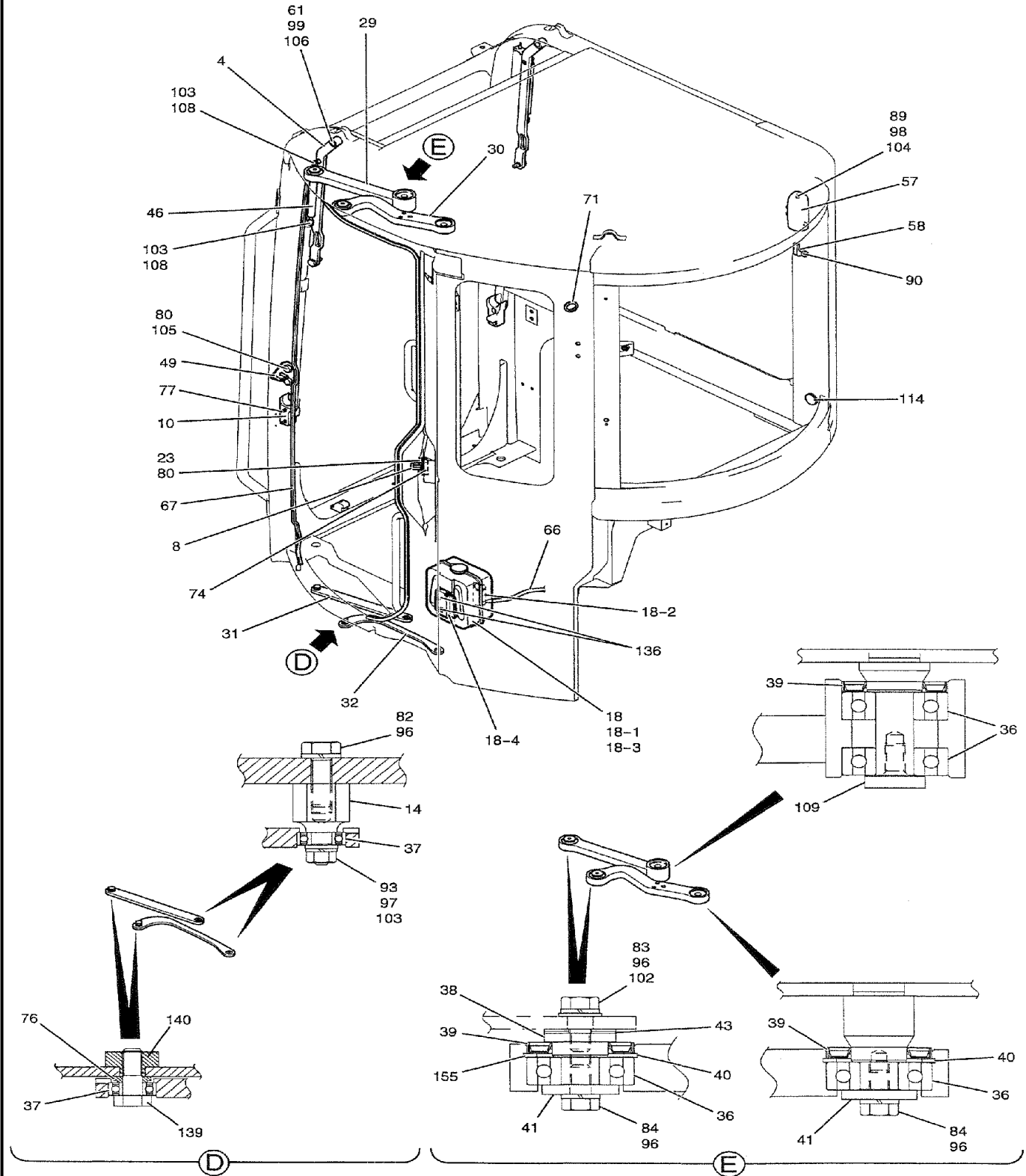
CAB INSTAL (PW02C00025F1)

PJ06-08001-
PH07-06001-



CAB ASSY (PW02C00068F1) 3 OF 5

PJ06-08001-
PH07-06001-



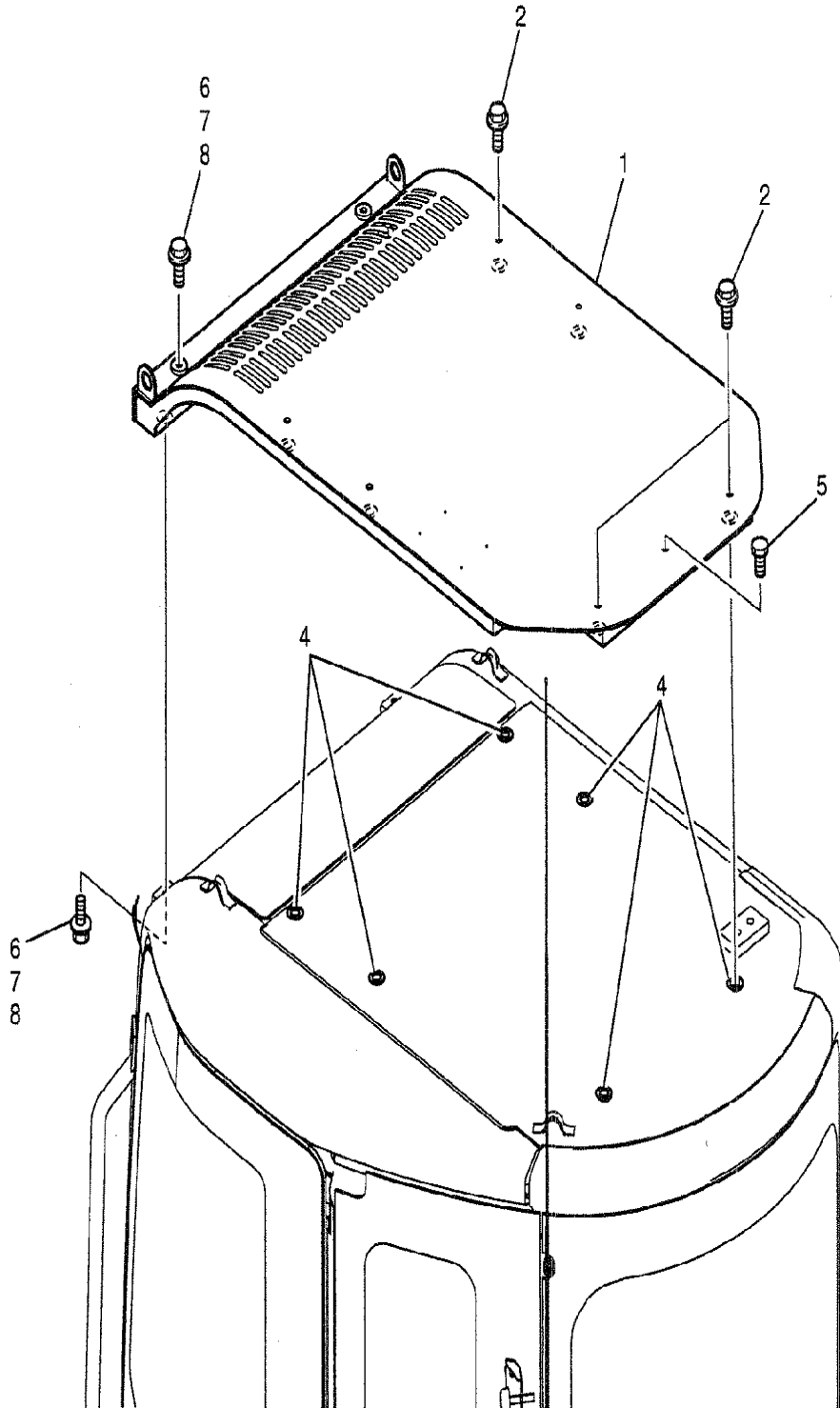
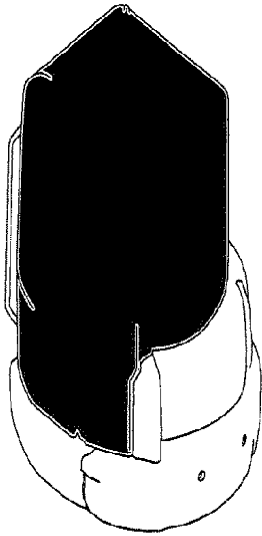
01-057

p1

6/2019

GUARD ASSY, HEAD (PW25C00003F1)

PJ06-08001-



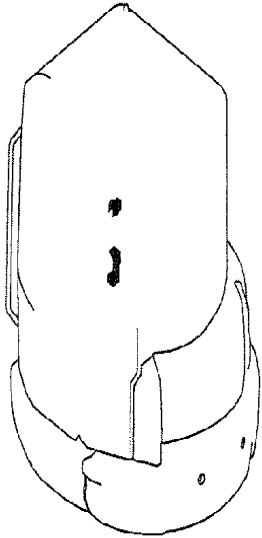
01-060

p1

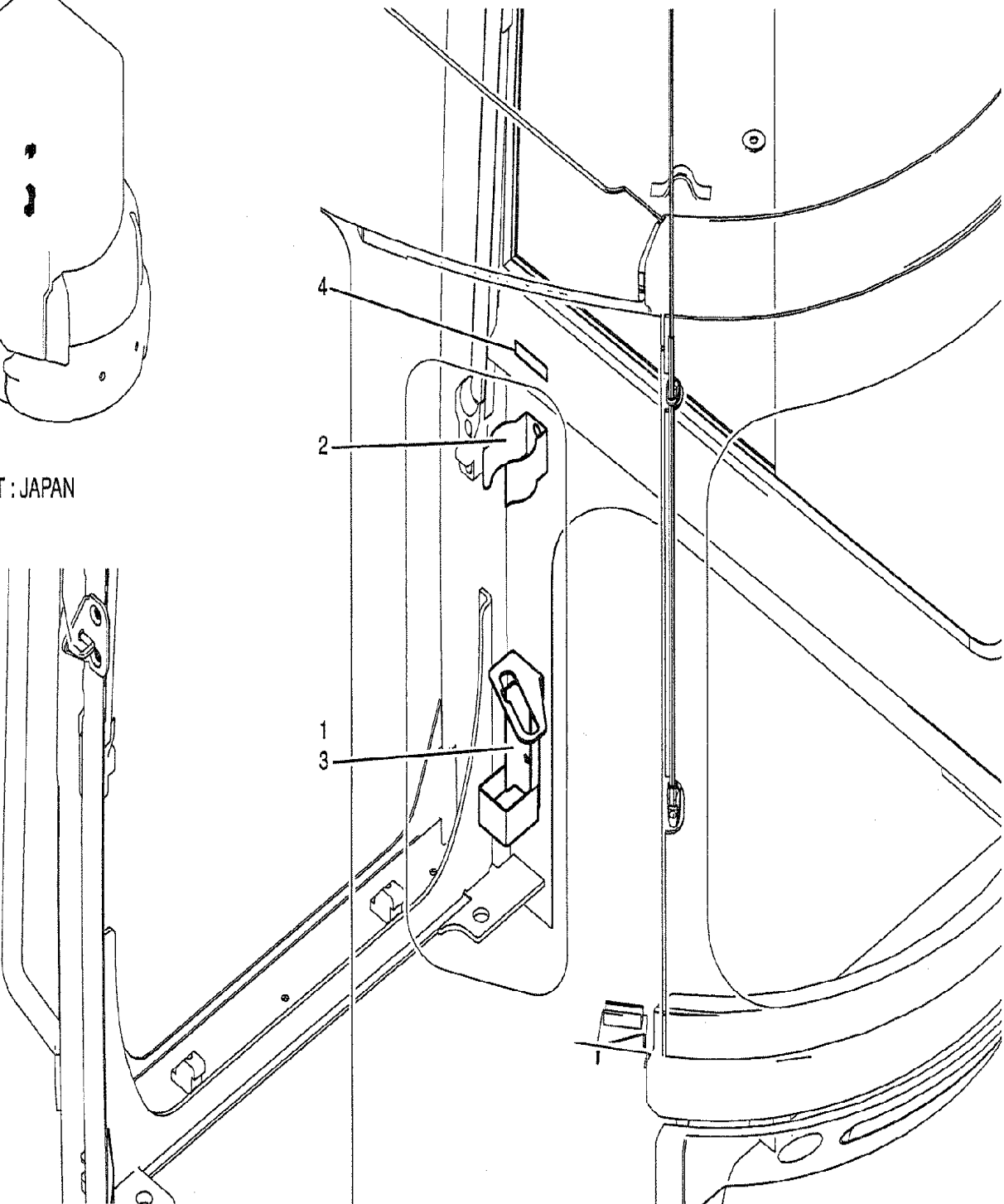
6/2019

HOLDER ASSY (PW02C01344F1)

PJ06-08001-
PH07-06001-



OPT : JAPAN



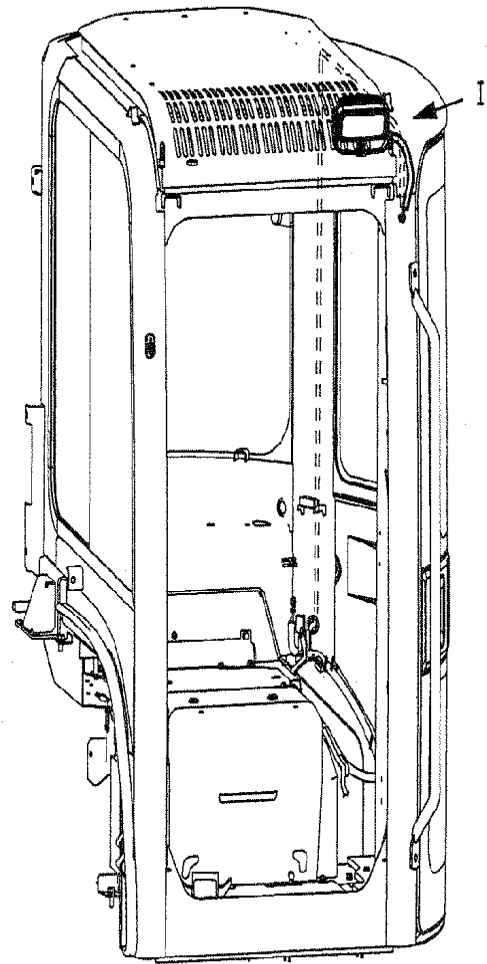
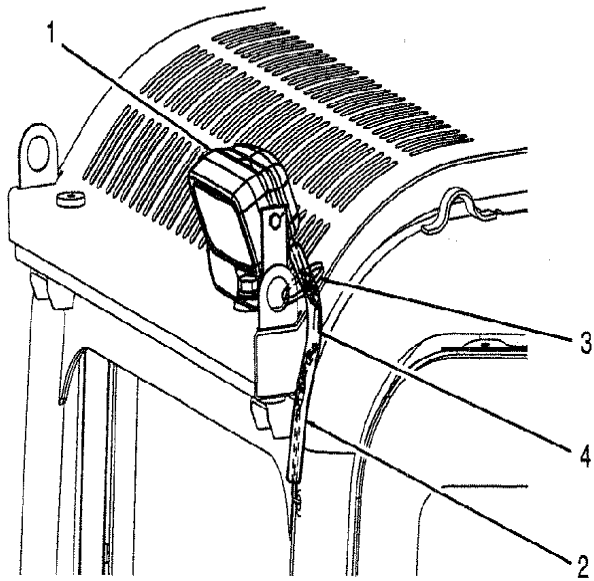
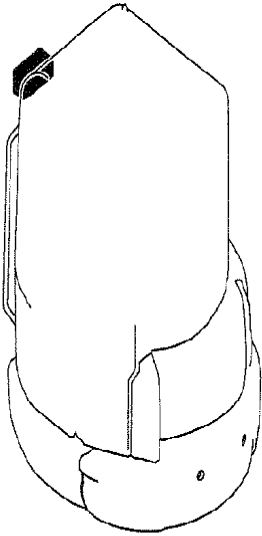
01-064

p1

6/2019

LIGHT INSTAL (CAB) (PW80E00007F1)

PJ06-08001-
PH07-06001-

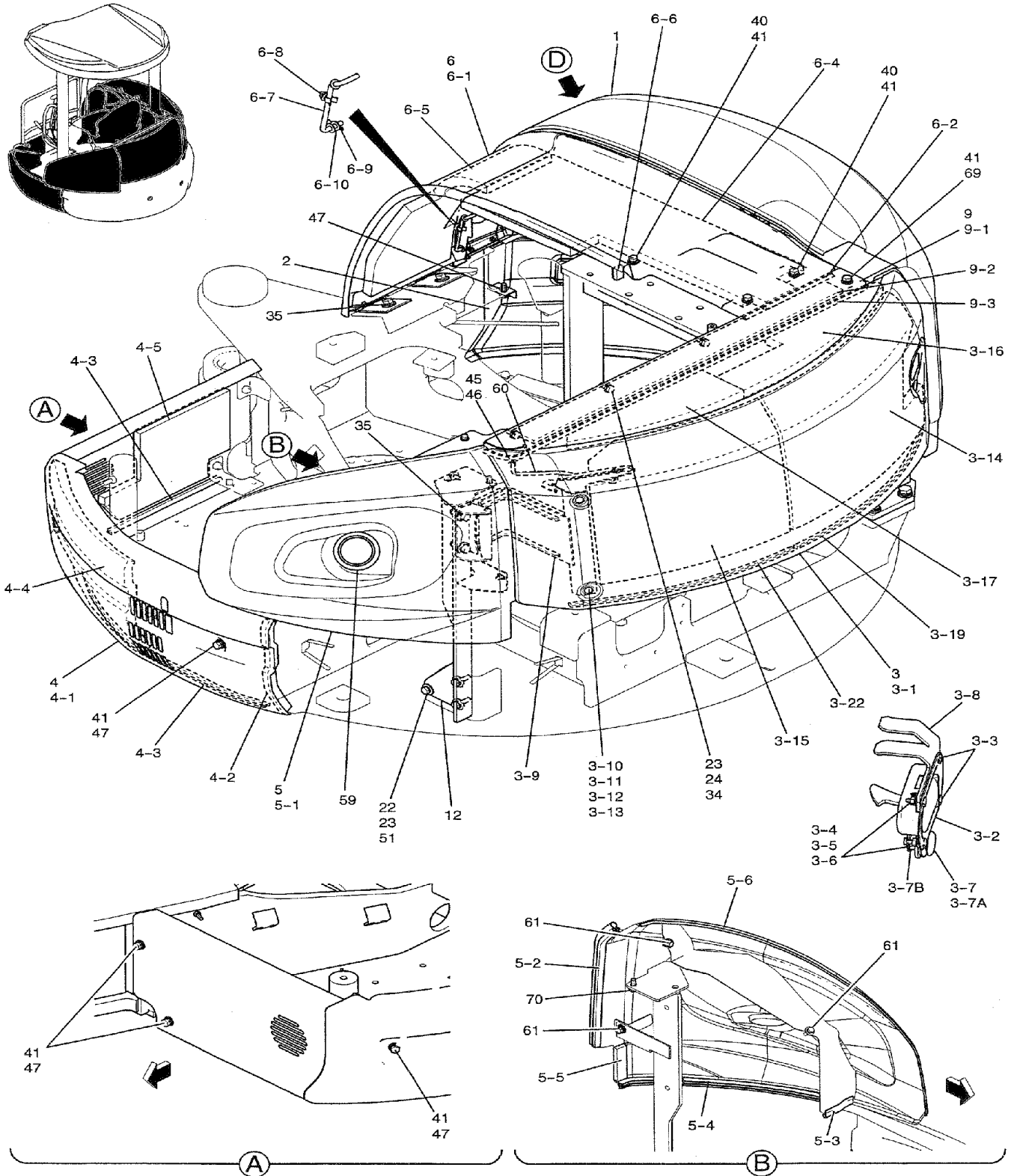


VIEW I

GUARD INSTAL (CANOPY) (PH21C00020F1) 1 OF 3

FOR AUSTRALIA

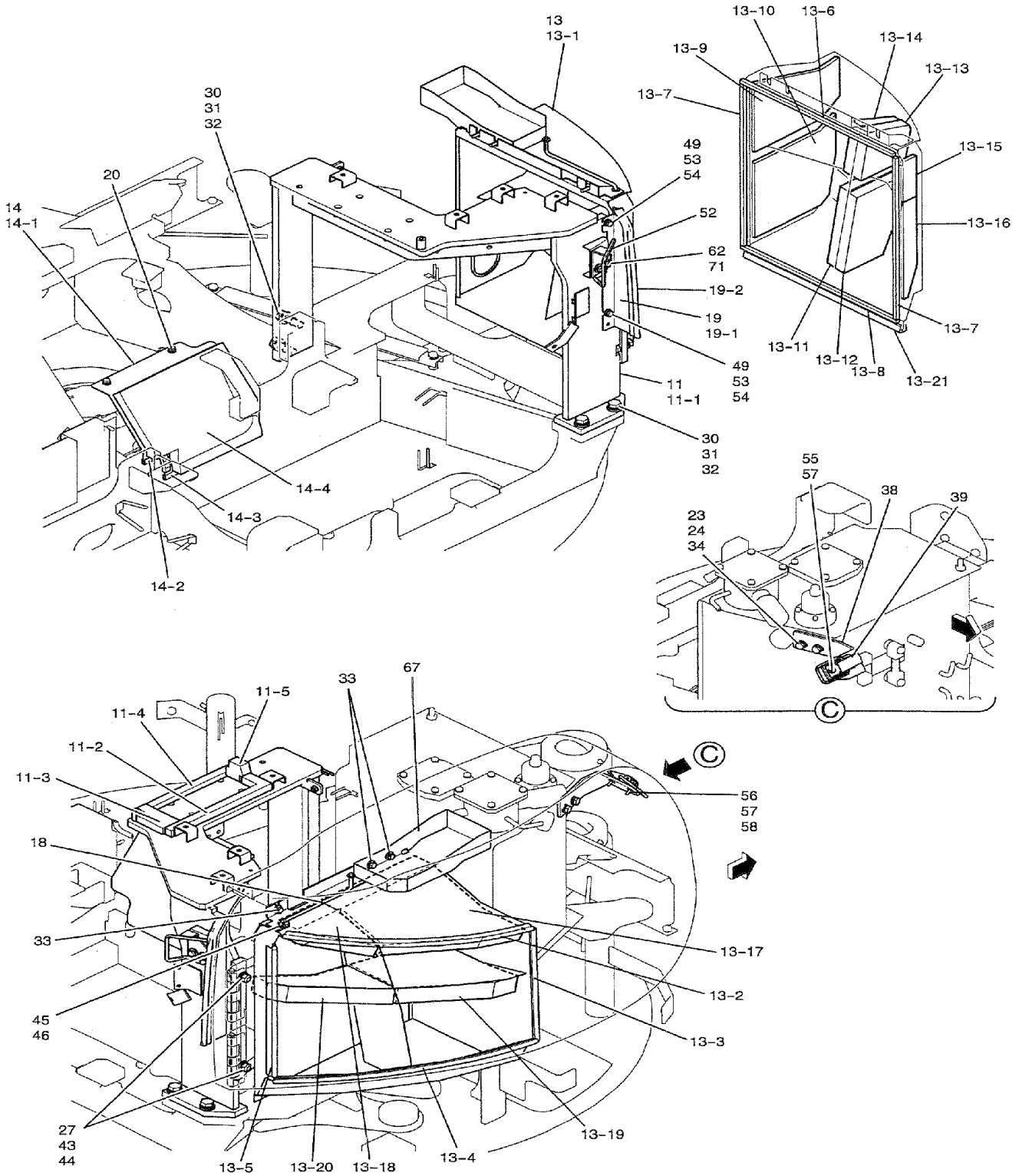
PJ06-08001-
PH07-06001-



GUARD INSTAL (CANOPY) (PH21C00020F1) 2 OF 3

FOR AUSTRALIA

PJ06-08001-
PH07-06001-



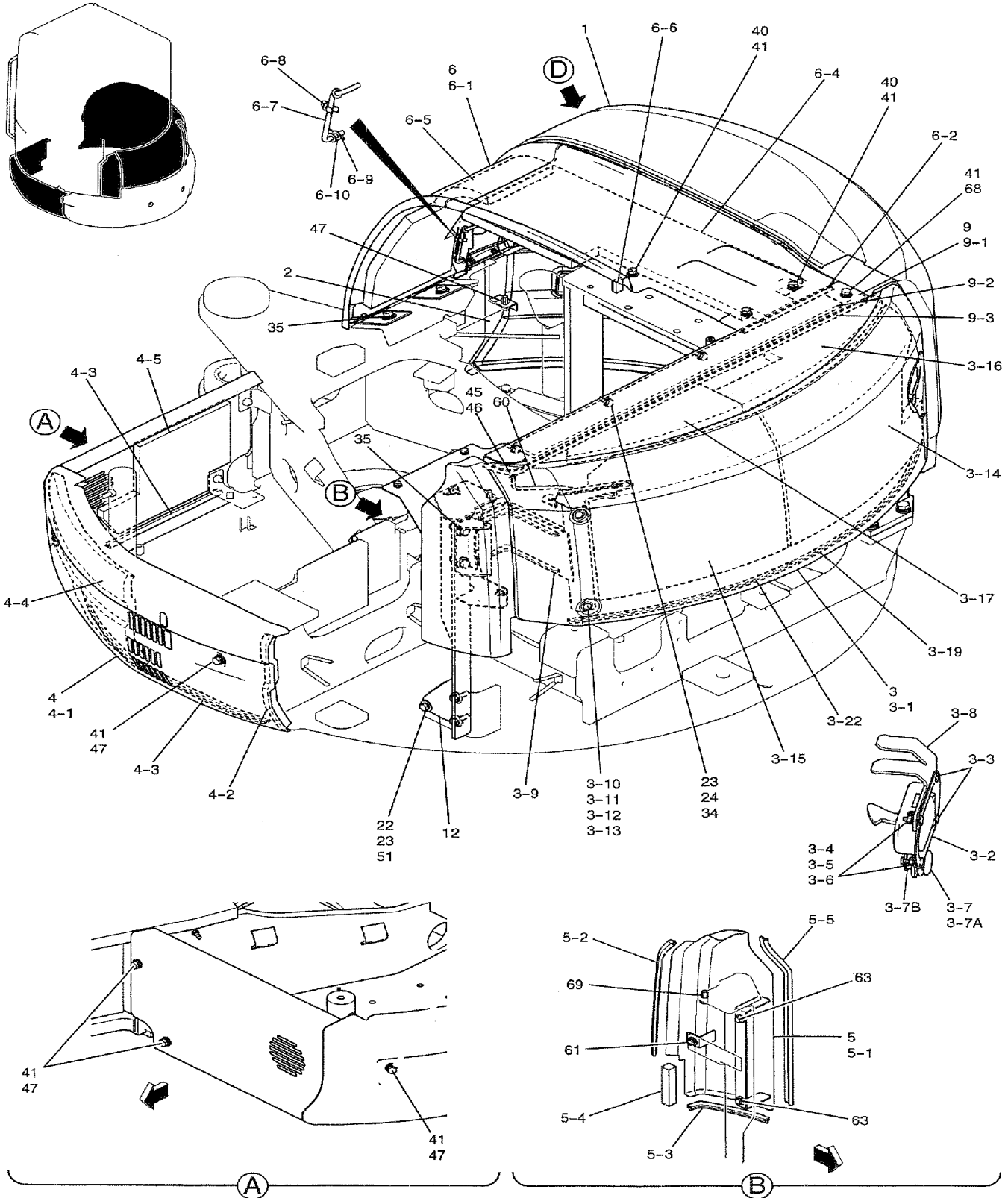
01-072

p3

6/2019

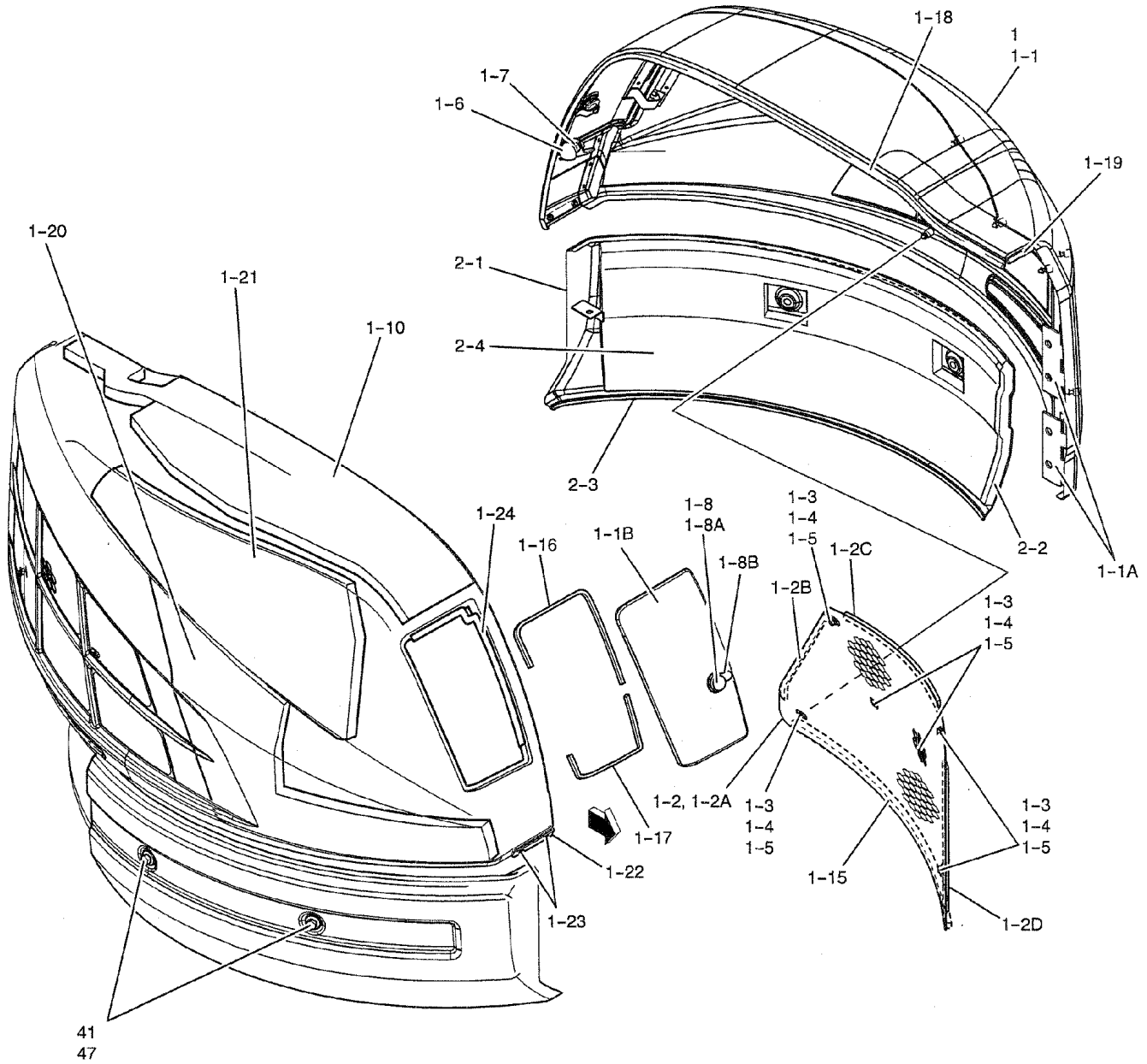
GUARD INSTAL (CAB) (PH21C00018F1) 1 OF 3

PJ06-08001-
PH07-06001-



GUARD INSTAL (CAB) (PH21C00018F1) 3 OF 3

PJ06-08001-
PH07-06001-



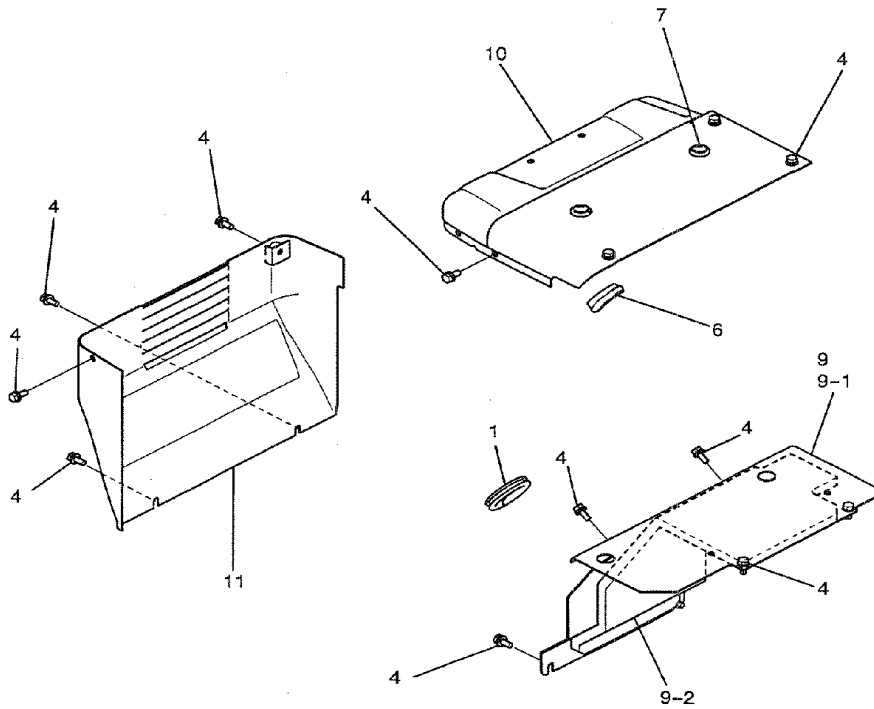
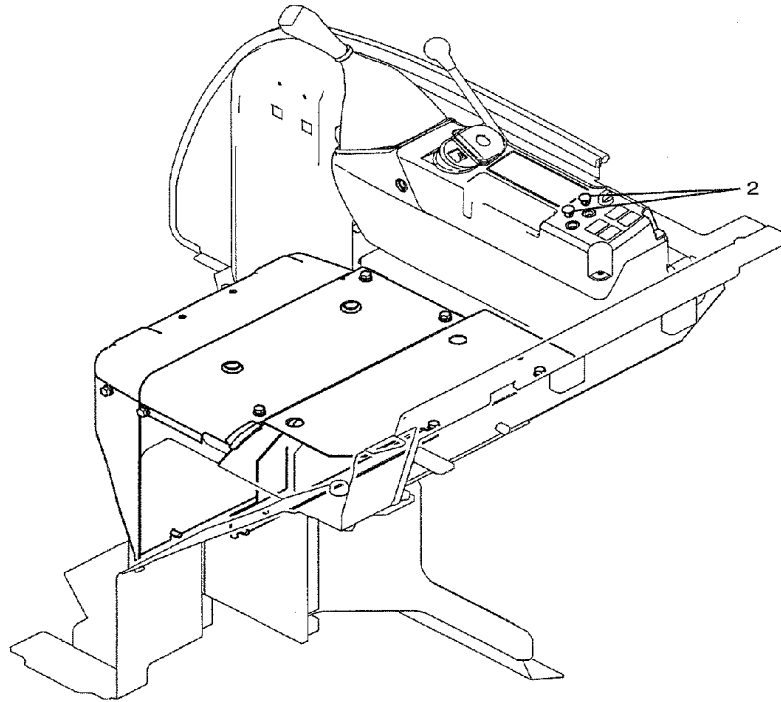
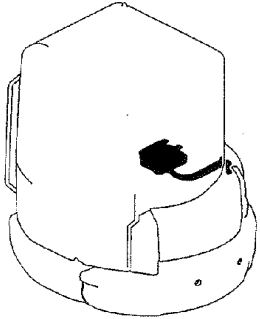
01-079

p1

6/2019

HOSE ASSY, HEATER (WITHOUT HEATER) (PH21M00010F1)

PJ06-08001-
PH07-06001-



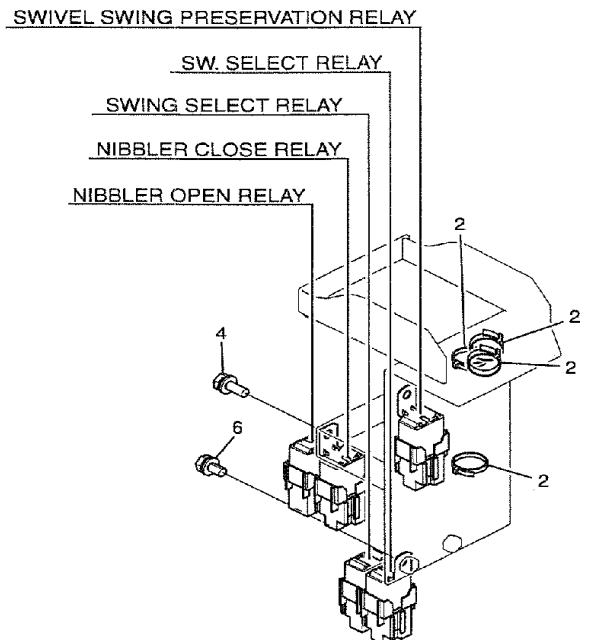
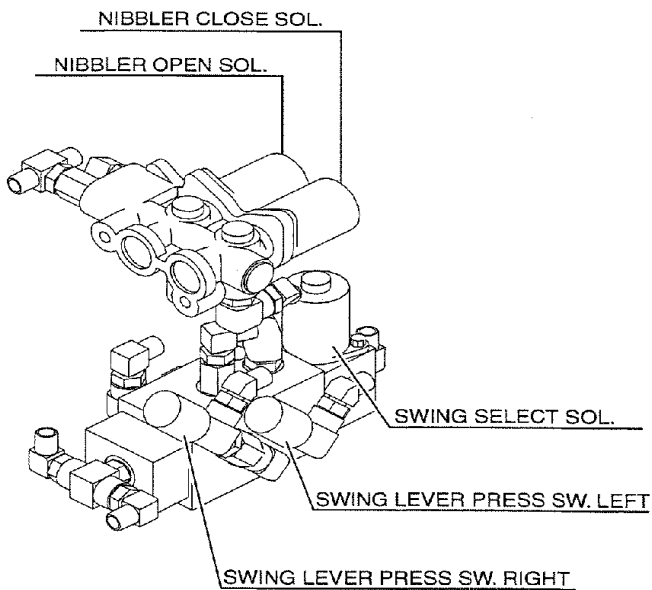
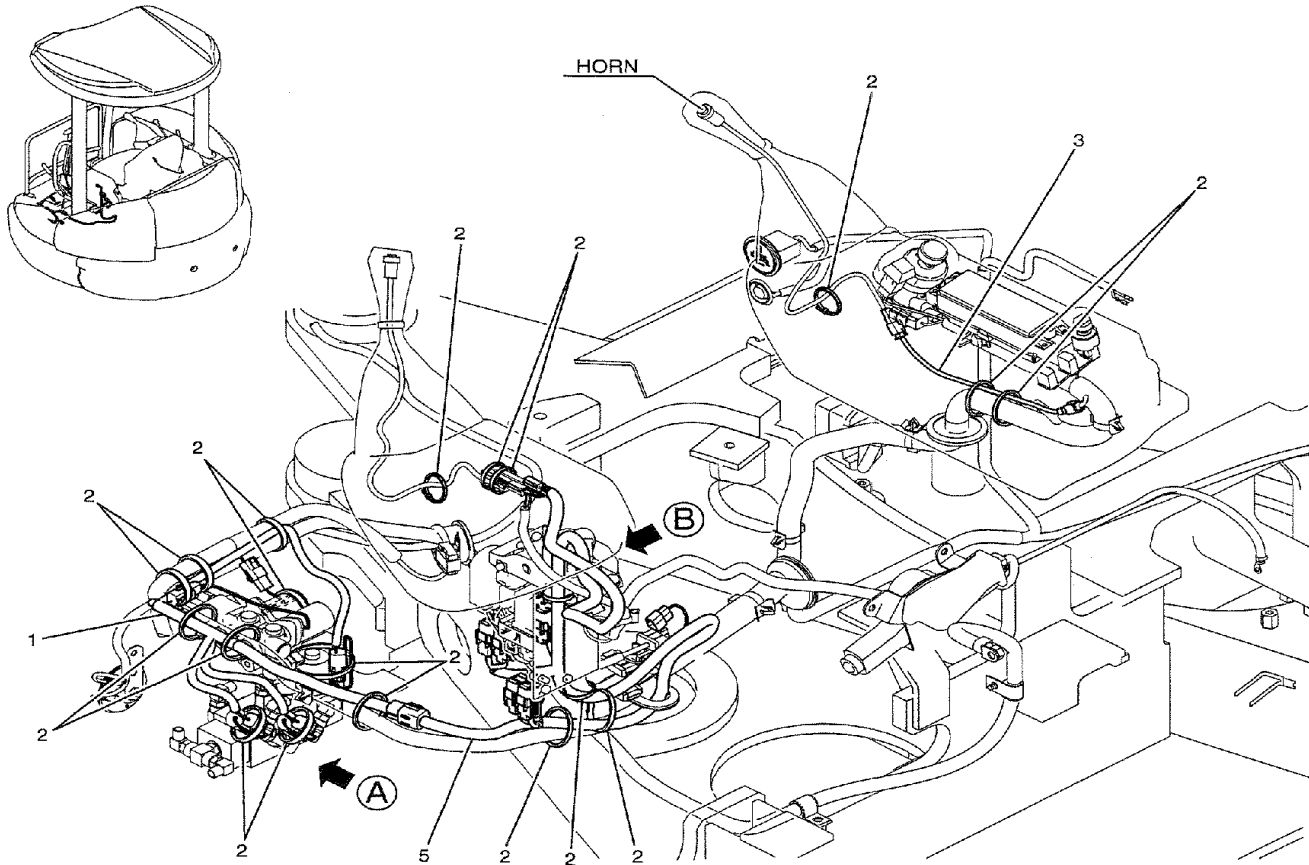
01-083

p1

6/2019

HARNASS ASSY (PW11E00025F1)

PJ06-08001-
PH07-06001-



A

B

INDEX - INDICE - INDEX - ZAHLENVERZEICHNIS - INDICE - INDICE - INDHOLD - INHOUD

Number	Figure	Sequence	Ref.	Number	Figure	Sequence	Ref.
2445R138D2	03-006		C9	B16T0442D6	03-006		C13
2445R138D2	05-025		C9	B16T0442D6	03-007		B5
2445R138D3	03-006		C10	B16T0442D6	05-025		B9
2445R138D3	05-025		C10	B16T0442D6	05-025		C13
2445R138D5	02-014		C4	B16T0442D6	05-026		B5
2445R138D7	01-002		C6	B16T0442D6	02-014		C5
2445R138D7	01-003		C6	B16T0442D6	02-014		C6
2445R359F1	02-009		5-6	B16T0442D6	02-014		C7
2445R439F1	02-006		6	B27F72W	01-077		B1
2445R62	07-048		10	EN35V00004	07-044		8
2445R63	07-048		11	EN35V00004	07-046		12
2445Z1453D	01-014		A10	EN53C00003	00-000		11
2445Z1453D	01-016		A10	EW02E01015	01-080		A11
2445Z1453D	01-014		A12	EW02E01015	01-084		19
2445Z1453D	01-016		A12	EW02E01015	01-084		5
2445Z1604D	05-021		1-2	EW02E01015	01-080		A12
2445Z1604D	05-021		6-2	EW02E01015	01-084		6
2445Z1604D	05-021		2-2	GB20M00008	05-023		39
2445Z1604D	05-021		5-2	GB50S00049	01-046		13
2445Z1604D	05-021		3-2	HH25R02004	01-038		E12
2445Z1604D	05-021		4-2	HH25R02004	01-039		E12
2445Z736	07-048		6	HH25R02004	01-040		E12
2446R176S2	01-018		A2-2	HH25R04004	01-038		F11
2446R176S5	01-018		A2-6	HH25R04004	01-039		F11
2446U260S1	01-018		A14-1	HH25R04004	01-040		F11
2446U260S5	01-018		A14-2	HH25R04004	01-047		14
2446U260S8	01-018		A14-3	HH25R06006	01-027		A21
2479R655S8	01-085		2-2E	HH25R06006	01-028		A21
2479U1458S	01-085		2-2C	HH25R06006	01-027		B1
2479U1458S	01-085		2-2B	HH25R06006	01-028		B1
2479U1458S	01-085		2-2D	HH25R08008	01-030		28
2480U122S5	05-023		41	HH25R08008	01-026		4
2480U170S4	05-023		47	HH25R08008	01-026		2
4020Z64	06-006	00	2	HH25S04002	02-013		C2
72288976	03-008		3	HH25S04002	01-038		E6
72950990	03-008		3	HH25S04002	01-039		E6
84160467	00-000		2	HH25S04002	01-040		E6
84532148	03-008		.	HH25S04004	01-038		A10
B16T0442D2	02-014		B5	HH25S04004	01-038		B4
B16T0442D2	02-014		B6	HH25S04004	01-038		F1
B16T0442D2	03-004		A11	HH25S04004	01-039		A10
B16T0442D2	02-014		B4	HH25S04004	01-039		B4
B16T0442D4	03-004		A10	HH25S04004	01-039		F1
B16T0442D5	03-004		A9	HH25S04004	01-040		A10
B16T0442D6	03-004		B5	HH25S04004	01-040		B4
B16T0442D6	03-006		B9	HH25S04004	01-040		F1

INDEX - INDICE - INDEX - ZAHLENVERZEICHNIS - INDICE - INDICE - INDHOLD - INHOUD

Number	Figure	Sequence	Ref.	Number	Figure	Sequence	Ref.
PH05P01241	01-008		6	PH10V01004	07-030	02	4
PH05P01244	01-008		7	PH10V01004	07-030	01	10
PH05P01245	01-008		8	PH10V01004	07-030	02	9
PH05P01251	01-008		10	PH10V01007	07-025	01	4
PH05P01256	01-007		A18	PH10V01007	07-029	01	
PH05P01262	01-007		A15	PH10V01009	07-025	01	6
PH05P01262	05-003		A15	PH10V01009	07-030	01	1
PH05P01266	01-008		25	PH10V01009	07-030	01	4
PH05P01268	01-008		26	PH10V01010	07-025	02	6
PH05P01274	01-008		4	PH11E00011	01-082		
PH05P01276	01-008		3	PH11E01031	05-024		1
PH05P01280	01-008		27	PH11M01072	01-019		2
PH05P01282	05-003		A22	PH11M01123	01-019		3-6
PH05P01285	05-003		A18	PH11M01154	01-019		20
PH10M00006	01-035		A1	PH11M01155	01-019		21
PH10M00006	01-036		A1	PH11M01256	01-019		3
PH10M01067	01-035		A3	PH11M01257	01-019		3-2
PH10M01067	01-036		A3	PH11M01258	01-019		3-2A
PH10M01082	01-035		A1-1E	PH11M01260	01-019		3-1
PH10M01082	01-036		A1-1E	PH11P00011	01-009		1-2
PH10M01083	01-035		A1-1F	PH11P00011	01-010		1-2
PH10M01083	01-036		A1-1F	PH11P00011	01-011		3
PH10M01084	01-035		A1-	PH11P00011	00-000		10
PH10M01084	01-036		A1-	PH11P00011	00-001		5
PH10M01085	01-035		A1-1J	PH11P00011	01-009		1-4
PH10M01085	01-036		A1-1J	PH11P00011	01-010		1-4
PH10M01101	01-035		A1-1D	PH11P00011	01-011		4
PH10M01101	01-036		A1-1D	PH11P00013	01-009		
PH10M01132	01-035		A1-1A	PH11P00014	01-009		1
PH10M01132	01-036		A1-1A	PH11P00014	01-010		1
PH10M01136	01-035		A1-1	PH11P00014	01-011		1
PH10M01136	01-036		A1-1	PH11P00014	01-009		1-1
PH10V00007	07-031		6	PH11P00014	01-010		1-1
PH10V00011	07-025	01	7	PH11P00017	01-010		
PH10V00011	07-025	02	7	PH11P01033	01-009		3
PH10V00011	07-032			PH11P01033	01-010		3
PH10V00013	01-022		A1	PH11P01034	01-009		4
PH10V00013	07-025	01		PH11P01034	01-010		4
PH10V00013	07-025	02	144	PH11P01035	01-009		5
PH10V00015	01-021		A1	PH11P01035	01-010		5
PH10V00015	07-025	02		PH11P01038	01-009		6
PH10V01003	07-025	01	102	PH11P01038	01-010		6
PH10V01003	07-025	02	102	PH11P01039	00-000		7
PH10V01003	07-025	01	22	PH11P01039	00-001		7
PH10V01003	07-025	02	22	PH11P01039	01-011		5
PH10V01004	07-030	02	1	PH11P01045	01-010		18

INDEX - INDICE - INDEX - ZAHLENVERZEICHNIS - INDICE - INDICE - INDHOLD - INHOUD

Number	Figure	Sequence Ref.	Number	Figure	Sequence Ref.
PM33H01083	01-018	A5	PM68H01057	01-040	C24
PM41C00015	01-052	126	PM76S00001	01-058	3
PM41C00015	05-008	126	PM80S00005	01-067	5
PM50C01042	01-058	26	PM80S00005	01-067	6
PM50C01051	01-058	25	PM80S00005	00-000	25
PM50C01052	01-058	27	PM80S00005	01-065	2
PM50M0000	01-037		PM80S00005	01-066	2
PM50S00005	01-019	11	PM80S00005	01-067	9
PM50S01001	01-075	A1-1E	PM80S00005	01-067	12
PM50V00017	01-018	A2-1	PM80S00006	01-054	57
PM50V00017	01-018	A2-3	PM80S00006	05-010	57
PM51C00006	01-052	53	PM80S00008	00-000	23
PM51C00006	01-059		PM80S00008	01-067	
PM51C00006	05-008	53	PM80S00008	03-005	A1
PM51C01012	01-054	36	PM91Z01005	01-006	B25
PM51C01012	05-010	36	PM91Z01005	05-002	B25
PM51C01014	01-054	37	PN03M01009	03-002	C5
PM51C01014	05-010	37	PR15V00004	07-018	217
PM51C01041	01-059	37	PU01P01024	01-005	3
PM51C01042	01-059	39	PU01P01024	01-007	A5
PM51C01043	01-059	20	PU01P01024	05-003	A5
PM51C01044	01-059	19	PU01P01035	01-006	B25
PM51C01050	01-059	23	PU01P01035	05-002	B25
PM51C01054	01-059	22	PU06C01020	01-019	17
PM51C01057	01-059	21	PU13E01002	01-007	A21
PM51C01061	01-054	31	PU13E01002	01-013	18
PM51C01061	05-010	31	PU13E01002	05-003	A21
PM51C01068	01-059	16	PU13E01002	01-013	7
PM51C01071	01-059	1	PU13E01002	01-015	B38
PM51C01076	01-059	6	PU13E01002	01-017	B38
PM51M0102	01-019	1-8	PU13E01002	01-045	B38
PM51M0102	01-019	1-5	PU13E01002	01-015	B37
PM53C00001	00-000	20	PU13E01002	01-017	B37
PM53C00001	01-058	4	PU13E01002	01-013	32
PM54S00001	01-052	59	PU13E01002	01-015	B39
PM54S00001	05-008	59	PU13E01002	01-017	B39
PM55M0102	01-035	A2	PU13E01002	01-007	A13
PM55M0102	01-036	A2	PU13E01002	05-003	A13
PM68H01054	01-038	C21	PU13E01010	05-018	41
PM68H01054	01-039	C21	PU13E01010	05-018	42
PM68H01054	01-040	C21	PU30V00002	07-039	502
PM68H01055	01-038	C22	PU64H01002	01-038	A11
PM68H01055	01-039	C22	PU64H01002	01-038	F9
PM68H01055	01-040	C22	PU64H01002	01-039	A11
PM68H01057	01-038	C24	PU64H01002	01-039	F9
PM68H01057	01-039	C24	PU64H01002	01-040	A11

INDEX - INDICE - INDEX - ZAHLENVERZEICHNIS - INDICE - INDICE - INDHOLD - INHOUD

Number	Figure	Sequence Ref.	Number	Figure	Sequence Ref.
PY52D01020	02-006	3	VV11425053	08-013	11
PY53S00002	01-080	A3	VV11425053	08-013	12
PY54D00006	02-005	2	VV11425053	08-013	13
PY54D01013	02-007	2	VV11425053	08-013	14
PY54D01014	02-007	3	VV11913118	08-006	5
PY54D01015	02-007	4	VV11916012	08-005	10
PY60C00011	01-004	A1	VV11923377	01-005	23
PY60D00002	02-010	A1-4	VV11923377	08-012	130
PY60D00003	02-010	A1	VV11959359	08-013	58
PY61B00095	03-009		VV11960932	08-002	9
PY61B00096	03-009	1	VV11960932	08-017	3
PY61B00097	03-009	1-1	VV11962001	08-003	3
PY61B01019	03-009	1-1K	VV11962077	08-016	13
PY61D00013	02-011	1	VV11962077	08-016	14
PY61D00014	02-012	1	VV11962077	08-016	15
PY62D00002	02-010	A1-1	VV11962079	08-016	8
PY62D00003	02-010	A1-1A	VV11962079	08-016	9
PY62D00004	02-010	A1-1B	VV11962079	08-016	10
PY62D01008	02-010	A1-1C	VV11962079	08-016	11
PY62D01009	02-010	A1-1D	VV11962079	08-016	6
PY62D01010	02-010	A1-1E	VV11962079	08-016	19
PY62D01011	02-010	A1-	VV11962079	08-016	20
PY62D01012	02-010	A1-1H	VV11962079	08-016	21
PY62D01013	02-010	A1-1J	VV11962079	08-016	22
PY62D01014	02-010	A1-1K	VV11962079	08-016	23
PY64D00008	02-008	1	VV11962079	08-016	24
PY64D01003	02-008	1-4	VV11962079	08-016	25
PY64D01004	02-008	1-1	VV11962477	08-016	30
PY64D01005	02-008	1-2	VV11962511	08-004	32
PY64D01006	02-008	1-3	VV11962511	08-017	
PY64H00003	07-018	500	VV11962677	01-005	13
PY64H00003	07-021		VV11962677	08-016	2
PY64H00003	07-021	512	VV11962677	08-016	26
PY64H01037	01-025	2	VV11962677	08-016	16
PY70V00005	02-007	10	VV11964001	08-003	8
R16T0137D2	01-019	1-3	VV11965077	08-016	37
R16T0373D7	03-002	A1-1D	VV11966061	08-012	60
R18T0026D3	01-078	1	VV11980201	08-002	5
R18T0026D5	01-078	6	VV11980203	08-004	43
TY09T00001	00-004		VV11980203	08-004	44
VV10502559	08-014	7	VV11980203	08-004	45
VV10522559	08-014	11	VV11980203	08-004	46
VV11425039	01-005	18	VV11980211	08-004	6
VV11425039	08-009	28	VV11980211	08-004	7
VV11425053	08-013	5	VV11980211	08-004	31
VV11425053	08-013	10	VV11980211	08-017	10

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL