

MODEL

CK-2 A

PROJ. NO. 158

LIST NO. ~~11093~~

ISSUE

A

B

SHEET 1 OF 4 SHEETS

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
AN931B4-7	1	Crownset	1. (1) A264
BB-103-1	2	Ball Bearing	2. (2) A268
BB-120-1	2	Bearing Race	3. (2) A265
BS-100	X	Solder, Soft	4. (X) A273-2 (X) A264
CA-138	1	Motor Cable (1) A264	5. (1) A264
CS-109	1	Base Casting	6. (1) A264
CS-110	1	Pedestal	7. (1) A264
EY-102-13	1	Crownset, Elastic	8. (1) A266
GR-103	1	Gear	9. (1) A268
GR-106	1	Pinion Gear	10. (1) A4459
MO-135	1	Motor	11. (1) A4459
NP-110	1	Nameplate	12. (1) A291
PM-164	1	Base Plate	13. (1) A266
PM-165	4	Bushing	14. (1) A266
PM-166	1	Base Frame	15. (1) A265
PM-167	1	Motor Support	16. (1) A267-2
PM-168	1	Gear Hub	17. (1) A268
PM-169	1	Drive Shaft	18. (1) A268
R-10	1	REEL, 10 IN. <u>SUPP LIST</u>	(1) CK-2

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED *W*APPROVED *PJH*

JUN 19 1963

Take-Up Reel Assy.

MODEL CK-2

PROJ. NO. 168

LIST NO. ML-A-273

ISSUE A

SHEET 2 OF 4 SHEETS


PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
PM-170	3	Spacer	19. (3)A269-2
PM-171	3	Tape Guide	20. (2)A270
PM-172	1	Post Support	21. (1)A271
PM-173	1	Post Arm	22. (1)A271
PM-174	1	Pin Guide	23. (1)A272
PM-180	1	Motor Cover	24. (1)A291
PM-103	1	Locking Pin	25. (1)A272
SP-107	1	Spring	26. (1)A268
SP-108	1	Retaining Spring	27. (1)A272
ST26K	1	Switch, Toggle	28. (1)A264
WA-100	1	Ring, Locking	29. (1)A264
WI-112-1	1	Multi-Conductor Flexible cable	29.1 (1)CA241
WI-111	1	Motor Cable Deleted	30. Superseded by CA-241
AN565B4-H3	2	Set Screw	31. (2)A272
SPV02003N3	4	Screw - Thread Cutting X	32. (4)A291
SCEN0110B3	4	Screw, Machine	33. (3)A273-2 (3)A268 (1)A272
SCEN0832B3	3	Screw, Machine	34. (3)A269
SCEN1032B4	2	Screw, Machine	35. (2)A267-2
SCFN0110B4	3	Screw, Machine	36. (3)A266
SCFN0110B3	3	Screw, Machine	37. (3)A273-2

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

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APPROVED P. J. B.

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
SCP0832B ^N 6	3	Screw, Machine	38. (3)A273-2 (3)A270
SCP1032B ^N 7	2	Screw, Machine	39.-(2)A273-2
SCP1032B ^N 10	6	Screw, Machine	40.-(4)A273-2 (2)A264
LWS04 ^M RA ^N	4	Lockwasher, Split	41. (3)A273-2 (1)A272
LWS08 ^M RA ^N	6	Lockwasher, Split	42. (3)A269-2 (3)A270
LWS10 ^M RA ^N	6	Lockwasher, Split	43. (6)A273-2
LWS10M ^M RA ^N	2	Lockwasher, Split	44. (2)A264
LWI10 ^M RA ^N	2	Lockwasher, Internal	45. (2)A267-2
LWI50LRA ^N	1	Lockwasher, Internal	46. (1)A264
<u>SUPPORTING DRAWINGS</u>			
<u>A-445</u>	1	Motor Assembly	47. (1)A267-2
<u>A-264</u>	1	Frame Assembly	48. (1)A273-2
<u>A-265</u>	1	Bearing Support Assembly	49.-(1)A266
<u>A-266</u>	1	Mounting Assembly	50.-(1)A269-2
<u>A-267-267-2</u>	1	Motor Mount Assembly	51.-(1)A269-2
<u>A-268</u>	1	Gear Assembly	52. (1)A269-2
<u>A-269-269-2</u>	1	Drive Assembly	53.-(1)A273-2
<u>A-270</u>	1	Tape Guide Assembly	54. (1)A273-2
<u>A-271</u>	1	Arm Assembly	55. (1)A270

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION		REMARKS
<u>SUPPORTING DRAWINGS (Cont'd.)</u>				
<u>A-272</u>	1	Locking Pin Assembly	56.	(1)A273-2
<u>A-273-2</u>	5	Main Assembly	57.	(1)CK-2A
<u>A-291</u>	1	Motor Cover Assembly	58.	(1)A273-2
<u>CA-241</u>	1	Motor Cable XXXXXXXXXX	58.1	(1)A264
<u>SPECIFICATIONS</u>				
S-101		Caustic Dip	59.	(1)CK-2 
S-104		Zinc Chromate Primer	60.	
S-105		Black Wrinkle Paint	61.	
S-114		Passivate	62.	
S-117		Cadmium Plate	63.	
S-107		Water Dip Lacquer	64.	
S-120		Black Anodize	65.	