

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1		5. 7. 28. 40. 41. 42. 43. 45. 47. 51. 53. 54. 63. 65. 81. 82. (17W 18N) (60W 58N)(61W 59N) (72W 68N. 70R)		
2	WHEEL G.L.			
3	4.5.7.9.10.			
4		18 (31.32W 22R)(35W 22R OR 34N) (51W 34N)	22	1
5	46	1. 18. 22. 34. 35. 45. 51. (54W 47R) (60W 47R 58N) (61W 59N)		1
6	22	18. 25. 26. 27. 31. 32. 51. 53.		
7	46	1. 34. 35. 45. 47. 51. 59. 61. 70. (17W 19R OR 18.22R) (23W 22N)		1
8	46.47.	35. 45. 51. 54. (17W 19R OR 18.22R) (23W 22N)(60W 58N)	48.49.	
9		59. 61. 70. (35. 50. 51W 47N) (39W 47R)(40W 45. 47R)	1. 34. 47. (44. 45W 47N)	1
10		61. 72. (60W 59R)	59	1
11	-15: X			
16	DETONATOR			
17	(46W 18N. 45R OR 18R. 19. 22N)	21. 23. 71. 79. 80. 81. (1. 44. 50. 82W 18N) (7. 8. 25. 26. 27. 31. 32. 53W 19R OR 18. 22R) (24W 19R) (34. 45. W 18R 19. 22N) (35. 51W 18R) (61W 18R. 19. 22. 59N OR 18. 59N 45R). (72W 18. 68N. 70R OR 18N. 65. 68. 70R) (73W 18N 65R)	18. 19. (22W 18R) (45W 18N)	
X	ORIGINAL DRAWN: 3. 7. 1952 ISSUED: 20. 5. 1955	A	PEMBREY	
W	REG No. 681		LOCKING TABLE	S2040/3/1

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
18		4.5.6.71.80.81. (50w 44N)		(19).23.
19	(18 IN B NOTCH)	20.22.23. (35.51 w 34N)		21.
	(18 FROM D NOTCH)			
20		19.22.25.26.27.		
21	19	17.25.26.27.		
22		5.19.20. (35.51w34N)		6.
23	18	17.19. (7.8.34 w 22N)		(24)
		(25.26.27 w 22R)		
24	(23 w 22R)	25.26.27.28.29. (17w 19R)	19.22.30.34.	
25	30.33. (46w 34R)	6.20.21.24.31.53. (23w 22R)		
		(17w 19R OR 18.22R)(35.51 w 34R)		
		(61w 34R 59N)		
26	33 (46w 34 R)	6.20.21.24.27.30.32.53.		
		(17w 19R OR 18.22R) (23w 22R)		
		(35.51 w 34 R)(61w 34R 59N)		
27	33 (46w 34 R)	6.20.21.24.26.30.32.53.		
		(17w 19R OR 18.22R) (23w 22R)		
		(35.51 w 34 R)(61w 34R 59N)		
28	33.34.46.	1.24.35.51.59.61.70.	30	
29	33.	24.31.32.34.47.53.54. (60w 58N)	30	
30		26.27.32.		25.31.
31	30	6.25.29.34.41.42.43. (4w 22R)	1.19.22.	
		(17w 19R OR 18.22R)		
32		6.26.27.29.30.34.41.42.43.47.	1.19.22.	
		(4w 22R)(17w 19R OR 18.22R)		
X	ORIGINAL DRAWN: ISSUED:	PEMBREY		
W	REG No.			LOCKING TABLE

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
33			34.	25.26.27.28.29.
34		5.7. 29.31.32.41.45.47.53. (17W 18R. 19.22N) (23W 22N)		28.
35		5.7.8. 28.45. (4W 22R OR 34N) (9W 47N) (17W 18R)(19.22W 34N) (25.26.27W 34R) (42.43 W 47R)	34. (18W 34N) (19.22.30W 34R)	
36	x			
37	x			
38	x			
39	44.46.	50. (9.54W 47R)(59.61.70W 47N) (60W 47R 58N)	(48.49W 47R)	
40	(46W 45R)	1.44. 50.71.80.81.82.(9.54W 45.47R) (59.61.70W 45R 47N) (60W 45.47R 58N)(68W 45.65N) (72W 45N 70R)(73W 65R)	45.65.(48.49W 45.47R)	
41		1.31.32.34. 47.53.54. (60W 58N)	48.49.	
42		1.31.32.48.49.53.54.58.60. (35.50.51 W 47R)	47. (44.45 W 47R)	
43	(48W 49R)	1.31.32.53.54.60. (35.50.51 W 47R)	47.58.(44.45 W 47R)	
44	45	40 (17W 18N)		39.
45		1.5.7.8.34.35.51.63.65.81.82. (17W 18R. 19.22N)(72W 68N 70R)		44.50.
46			47.	5.7.8.(17)(25)(26). (27).28.39.(40)

X ORIGINAL DRAWN:
ISSUED:
W REG No. A

PEMBREY

LOCKING TABLE

S2040/3/3

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
47		1.7.29.31.32. 34. 41.53. (61W59N)		8.52.
48		42 (60W58N)		(43).
49		42 (60W58N)		
50	45.	39.40. (9.59W47N) (17W18N)	44.47.	(52)
		(18W44N) (42.43W47R)(80W44R)		
51		1.5.6.7.8.28.45. (4.19.22W34N)	34.47.	(52)
		(9.59W47N) (17W18R)		
		(25.26.27W34R)(42.43W47R)		
52	47 (50 or 51)		48	
53		1.6.25.26.27.29. 34. 41.43.47.	30.48.	
		(17W19R OR 18.22R)		
54		1.8.29.42.43.41. (5.39W47R)	47.	
		(40W45.47R)(60W58N)		
55	(57W58R)	(56.60W59N)(57W58.59N)	58.	
56		58.60. (55W59N)	59.	
57		60. (55W58.59N)	58.59.	(55)
58		42.56.		
59		7.9.28.70. (39.50.51W47N)		
		(40W45R.47N)		
60		42.43.56.57.	58.59. (47W58N)	(61)
		(1.8.29.41.48.49.54W58N)		
		(5.39W47R58N)(10W59R)		
		(40W45.47R58N)(55W59N)		
61	(60W59R)	7.9.10.28.70. (1.5.47W59N)	59. (45W59N)	
		(17W18R.19.22.59N OR 18.59N45R)		(72)
		(25.26.27W34R59N)		
X	ORIGINAL DRAWN: ISSUED:	A	PEMBREY	
W	REG No.		LOCKING TABLE	
			S2040/3/4	

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
		(39W 47N)(40W 45R 47N)		
62	X			
63		1. 45. 71. 73. 80. 81. 82. (68W 65N)(72W 70R)	65. (68W 65R) (70W 65N)	
64	68. (66 OR 67)		65.	
65		1. 45. 81. 82. (72W 68N. 70R)		71.
66		70. 73. 82. (71W 68R)(81W 68N)	68. (65W 68N)	(64).
67	70.	72. (71W 68R)(81W 68N)	68. (65W 68N)	(64).
68		82. (40W 45. 65N)(63W 65N)		64. 73
69			68.	(72). 73. 82.
70		7. 9. 28. 59. 61. 66. 73. 82. (40W 45R 47N)		67.
71	65.	40. 63. 17. (66. 67W 68R) 18.	68.	
72	(61W 70N)(69W 70R)	10. 67. (1. 45. 65 W 68N. 70R) (17W 18N. 65. 68. 70R OR 18. 68N. 70R) (40W 45N. 70R)(63W 70R) (81W 68. 70R)		
73	68. 69.	63. 66. 70. (17W 18N 65R)(40W 65R)	65	
74	DETONATOR			
75	- 78: X			
79		17.		83.
80		17. 18. 40. 63. (50W 44R)	1. 44. 65.	83.
81		1. 17. 18. 40. 45. 63. 65. (66. 67W 68N) (72W 68. 70R)	68	83.
82	69	1. 40. 45. 63. 65. 66. 68. 70. (17W 18N)		83.
83	79. 80. 81. 82.			
X	ORIGINAL DRAWN: 3.7.1952 ISSUED: 20.5.1955	A	PEMBREY	
W	REG No.		LOCKING TABLE	
			S 2040/3/5	