

Chap 2 ARMAMENT
Card 13
A.L.9

REPLENISHMENTS
HUNTER F.6, T.7, T.7A, G.A.9 & F.R.10

A.P.4347F, G, J, K & R VOL 4/5
Pt 1 Bk 2 Sect 2
(1st Ed)

ITEM No	ITEM	OPERATION	OPERATOR
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Launcher Matra Type 116

1. Initial Loading

1.1	Armament safety break.	}	Ensure disconnected.	Armament
1.2	Pylon safety breaks.			
1.3	Outboard E.R.U. circuits.		Test (S.P.208).	Electrical
1.4	Launcher circuits.		Test (S.P.210).	"
1.5	Outboard pylons.		Examine.	Armament
1.6	Hoisting brackets.		Ensure secure.	"
1.7	Sole plate with anti-yaw spigot housings.		Examine.	"

S.M. 15588(11)

Continued Overleaf

1.8	Outboard E.R.U.'s	Lower sufficiently only to remove jaw pins.	Armament
1.9	Loaded launchers.	Position under pylons.	"
1.10	Outboard E.R.U. jaws.	Position in launcher suspension lug.	"
1.11	Launcher.	<ul style="list-style-type: none"> (i) Hoist to within 3 in of sole plate. (ii) Connect to aircraft supply. (iii) Continue hoisting until lugs are positioned in yaw housings. 	"
1.12	Outboard E.R.U jaws.	Refit.	
1.13	Launcher supply lead.	Ensure not fouling.	"
1.14	Outboard E.R.U's.	Using torque wrench crutch to 50 lb ft.	"
1.15	Wing access panels.	Refit.	"

(Continued)

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ITEM No	ITEM	OPERATION	OPERATOR
1. <u>Initial Loading</u> (Contd)			
1.16	Outboard E.R.U. circuits.	Carry out 'No VOLTS' test. (S.P.177)	Armament
2. <u>Re-arming</u>			
2.1	Armament safety break.)	Ensure disconnected.	"
2.2	Pylon safety breaks.)		"
2.3	Armament selector switches.	Ensure set to 'SAFE' or 'OFF'.	"
2.4	Expended launcher.	Remove.	"
2.5	Loaded launcher.	Repeat Items 1.9 to 1.16.	"

3. Disarming

3.1 Aircraft.	Ensure pointing in safe direction	Armament
3.2 Armament safety break.	Ensure disconnected.	"
3.3 Pylon safety breaks.		
3.4 Armament selector switches.	Ensure set to 'SAFE' or 'OFF'.	"
3.5 Launcher load.	Ascertain from Pilot condition of load.	"
3.6 Launcher.	Remove from aircraft and return to preparation area.	"
3.7 This Sub-item is applicable only if rockets have misfired.		
Launcher circuits.	Test. (S.P.210).	Electrical

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