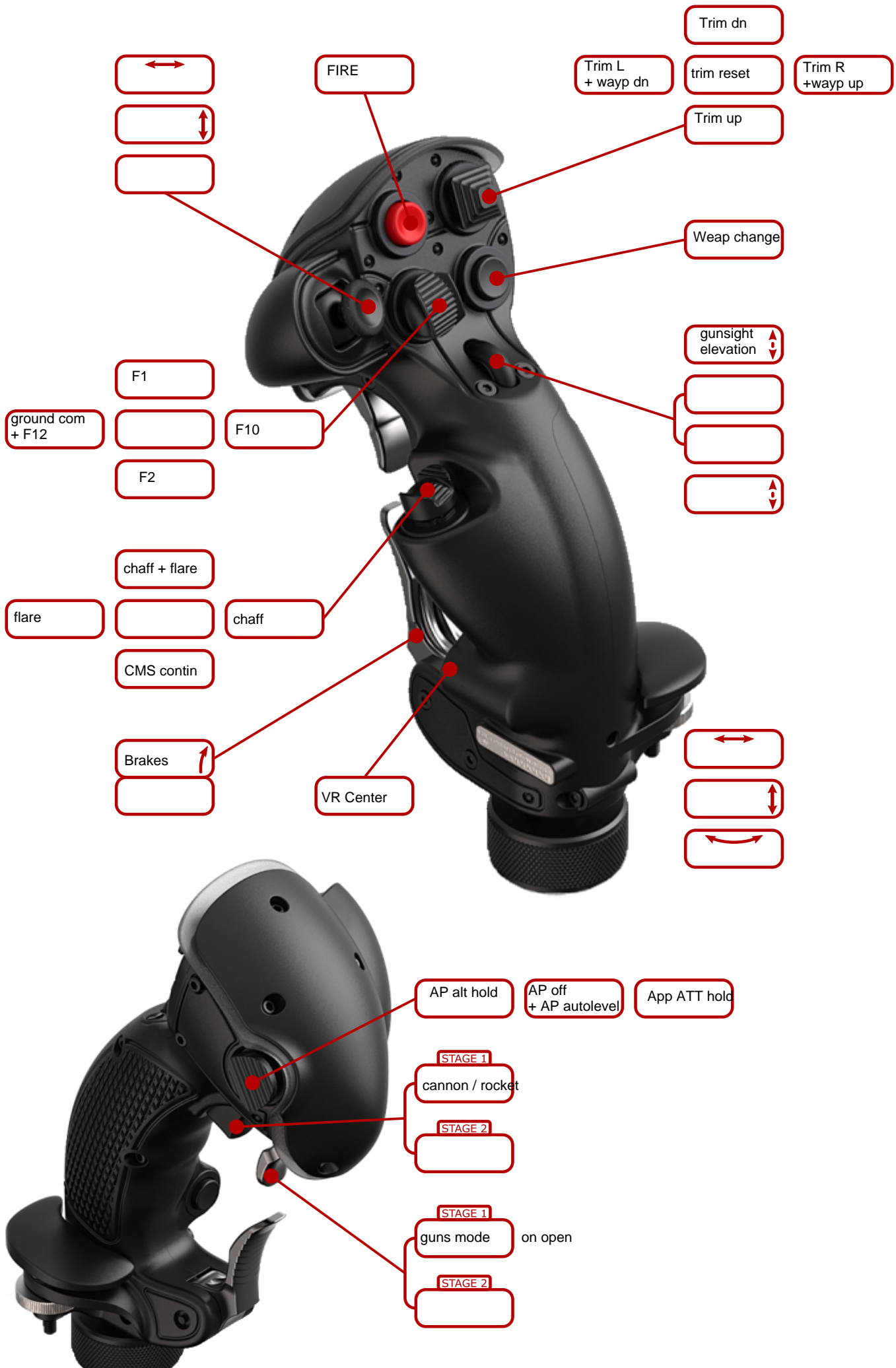


VPC Constellation ALPHA-R



ST	
↔ X	TDC slew
↑↓ Y	
○ 13	TDC center

SL Z x

HT	
^ 7	Kneeboard pg up / down
v 6	
○ 5	Kneeboard on/off

HT	
^ 11	SRS channel up
> 10	
v 9	SRS channel down
< 12	
○ 8	SRS PTT

B 4	Modifier
-----	----------

EN	
^ 3	predicted target range
v 2	
○ 1	VR Zoom

M1		
power	L engine start	canopy
38	39	40
x	R engine start	flashlight
41	42	43

M2		
ECM	Radar pulse rpt	Radar RWS/TWS
56	57	58
Radar on/off	Electro optics on-off	x
59		61

M3		
Autopilot modes all but "LAND"		
62	63	64
65	66	67

M4		
68	69	70
71	72	73

M5		
74	75	76
77	78	79

T3	
^ 36	Drogue chute
v	

T4	
^ 37	
v	

HT	
^ 25	BVR mode
> 26	vert scan mode
v 23	longitud missile mode
< 24	BORE mode
○ 22	HMCS mode

HT	
^ 20	
> 17	
v 18	
< 19	
○ 16	
↑ 15	Radar range inc / dec
↓ 14	+ target size specified

HT	
^ 30	Nav mode
> 31	Cannon mode
v 28	A2G mode
< 29	A2A mode
○ 27	

B 21	Target lock / unlock
------	----------------------

FL rZ	Flaps
-------	-------

T1	
^ 34	Landing gear up/ down
v	

T2	
^ 35	Speedbrake up/ down
v	

E1		E2	
< 52	RWR vol up/ dn	< 54	Ripple int up/ dn
> 51		> 55	
○ 50		○ 53	

T5	
^ 44	
v 45	

T6	
^ 46	
v 47	Jettison Fuel Tk

T7	
^ 48	
v 49	

