




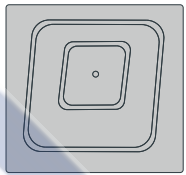
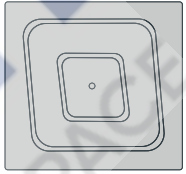







epsilon











AEROSPACE











A320 EXTERIOR DECAL CATALOGUE




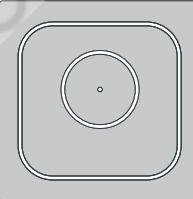
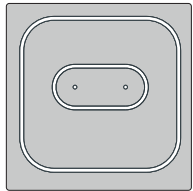
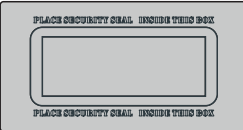
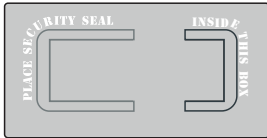





sales@epsilon-aero.com











<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
1	EAPL320EXT-001-EPA	PUSH (RED)	IAE V2500	
			CFM	
2	EAPL320EXT-003-EPA	STATIC PORT SQUARE STB	IAE V2500	
			CFM	
			PW	
3	EAPL320EXT-004-EPA	STATIC PORT SQUARE PORT	IAE V2500	
			CFM	
			PW	
4	EAPL320EXT-007-EPA	WARNING ENSURE THAT YOU ARE POSITIONED LEFT OF THE DOOR FRAME	IAE V2500	
			CFM	
			PW	
5	EAPL320EXT-009-EPA	A320 NITROGEN WARNING	IAE V2500	
			CFM	
			PW	
6	EAPL320EXT-010-EPA	LARGE DOOR ARROW	IAE V2500	
			CFM	
			PW	
7	EAPL320EXT-011-EPA	CAUTION ESCAPE SLIDE	IAE V2500	
			CFM	
8	EAPL320EXT-012-EPA	(DOOR MARKING RIGHT)	IAE V2500	
			CFM	
			PW	
9	EAPL320EXT-013-EPA	TO OPEN (UP ARROW)	IAE V2500	
			CFM	
			PW	
10	EAPL320EXT-014-EPA	PUSH HERE	IAE V2500	
			CFM	
			PW	



<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
11	EAPL320EXT-015-EPA	(DOOR MARKING LEFT)	IAE V2500	
			CFM	
			PW	
12	EAPL320EXT-018-EPA	(DATUM REFERENCE MARKING)	IAE V2500	
			CFM	
13	EAPL320EXT-023-EPA	STATIC PORTS DO NOT PLUG	IAE V2500	
			CFM	
14	EAPL320EXT-024-EPA	SLAT MARKING	IAE V2500	
			CFM	
15	EAPL320EXT-025-EPA	LOCKING HANDLE	IAE V2500	
			CFM	
16	EAPL320EXT-028-EPA	UNLOCKED	IAE V2500	
			CFM	
			PW	
17	EAPL320EXT-029-EPA	FUEL PANEL	IAE V2500	
			CFM	
			PW	
18	EAPL320EXT-031-EPA	TOILET SERVICE	IAE V2500	
			CFM	
			PW	
19	EAPL320EXT-032-EPA	(JACK POINT MARKING)	IAE V2500	
			CFM	
			PW	
20	EAPL320EXT-033-EPA	HYD. RESERVOIR FILLING	IAE V2500	
			CFM	
			PW	







<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
21	EAPL320EXT-034-EPA	VENT FLAP	IAE V2500	
			CFM	
			PW	
22	EAPL320EXT-035-EPA	CAUTION HIGH HOT AIR FLOW	IAE V2500	
			CFM	
			PW	
23	EAPL320EXT-036-EPA	GROUND HYDRAULIC CONNECTION YELLOW	IAE V2500	
			CFM	
			PW	
24	EAPL320EXT-037-EPA	AVIONICS EQUIP VENT AIR OUTLET VALVE	IAE V2500	
			CFM	
			PW	
25	EAPL320EXT-039-EPA	PULL	IAE V2500	
			CFM	
			PW	
26	EAPL320EXT-041-EPA	GROUND HYDRAULIC CONNECTION BLUE	IAE V2500	
			CFM	
			PW	
27	EAPL320EXT-042-EPA	CARGO DOOR SELECTOR	IAE V2500	
			CFM	
			PW	
28	EAPL320EXT-045-EPA	CAUTION HIGH AIR FLOW INTAKE	IAE V2500	
			CFM	
			PW	
29	EAPL320EXT-046-EPA	STATIC PORT DO NOT PLUG	IAE V2500	
			CFM	
			PW	
30	EAPL320EXT-048-EPA	RED WARNING STRIPE FOR ENGINES 990MM LONG	IAE V2500	
			CFM	
			PW	






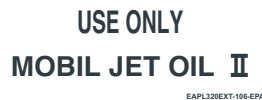




<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
31	EAPL320EXT-049-EPA	TRESTLE MARKING RIGHT	IAE V2500	
			CFM	
32	EAPL320EXT-050-EPA	POTABLE WATER SERVICE PANEL	IAE V2500	
			CFM	
			PW	
33	EAPL320EXT-051-EPA	STATIC PORT CIRCLE	IAE V2500	
			CFM	
			PW	
34	EAPL320EXT-052-EPA	STATIC PORT SINGLE WITH BORDER	IAE V2500	
			CFM	
			PW	
35	EAPL320EXT-053-EPA	STATIC PORT DOUBLE WITH BORDER	IAE V2500	
			CFM	
			PW	
36	EAPL320EXT-054-EPA	A320:SECURITY SEAL POSITION	IAE V2500	
			CFM	
37	EAPL320EXT-055-EPA	A320:SECURITY SEAL POSITION	IAE V2500	
			CFM	
38	EAPL320EXT-056-EPA	HOT	IAE V2500	
			CFM	
			PW	
39	EAPL320EXT-057-EPA	RVSM - EXTRA CRITICAL AREA SEE SRM 53-00-11	IAE V2500	
			CFM	
40	EAPL320EXT-058-EPA	ATTENTION AFT CARGO COMPARTMENT PRECOOLING	IAE V2500	
			CFM	


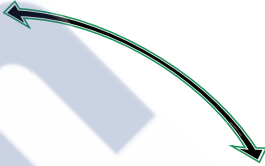







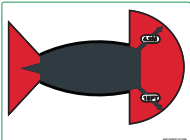
<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
41	EAPL320EXT-059-EPA	FUEL - DRAIN/VENT	IAE V2500	FUEL - DRAIN/ VENT <small>EAPL320EXT-059-EPA</small>
			CFM	
42	EAPL320EXT-060-EPA	APU FUEL DRAIN	IAE V2500	APU FUEL DRAIN <small>EAPL320EXT-060-EPA</small>
			CFM	
			PW	
43	EAPL320EXT-061-EPA	LANDING GEAR DOOR OPENING ON GROUND	IAE V2500	LANDING GEAR DOOR OPENING ON GROUND <small>EAPL320EXT-061-EPA</small>
			CFM	
			PW	
44	EAPL320EXT-062-EPA	CAUTION OUTLET SWINGS OUTWARDS	IAE V2500	CAUTION OUTLET SWINGS OUTWARDS <small>EAPL320EXT-062-EPA</small>
			CFM	
45	EAPL320EXT-063-EPA	CAUTION RAM AIR TURBINE KEEP CLEAR	IAE V2500	CAUTION RAM AIR TURBINE KEEP CLEAR <small>EAPL320EXT-063-EPA</small>
			CFM	
			PW	
46	EAPL320EXT-064-EPA	FLAP RIGGING MARK "40"	IAE V2500	40 <small>EAPL320EXT-064-EPA</small>
			CFM	
			PW	
47	EAPL320EXT-065-EPA	FLAP RIGGING MARK "35"	IAE V2500	35 <small>EAPL320EXT-065-EPA</small>
			CFM	
			PW	
48	EAPL320EXT-066-EPA	FLAP RIGGING MARK "25"	IAE V2500	25 <small>EAPL320EXT-066-EPA</small>
			CFM	
49	EAPL320EXT-067-EPA	FLAP RIGGING MARK "21"	IAE V2500	21 <small>EAPL320EXT-067-EPA</small>
			CFM	
50	EAPL320EXT-068-EPA	FLAP RIGGING MARK "20"	IAE V2500	20 <small>EAPL320EXT-068-EPA</small>
			CFM	
			PW	

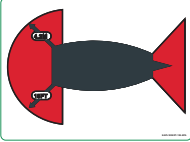



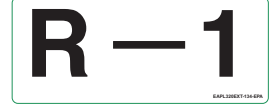





<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
51	EAPL320EXT-069-EPA	FLAP RIGGING MARK "15"	IAE V2500	
			CFM	
			PW	
52	EAPL320EXT-070-EPA	FLAP RIGGING MARK "14"	IAE V2500	
			CFM	
53	EAPL320EXT-071-EPA	FLAP RIGGING MARK "10"	IAE V2500	
			CFM	
			PW	
54	EAPL320EXT-072-EPA	FLAP RIGGING MARK "27"	IAE V2500	
			CFM	
55	EAPL320EXT-073-EPA	FLAP RIGGING MARK "22"	IAE V2500	
			CFM	
56	EAPL320EXT-074-EPA	FLAP RIGGING MARK "18"	IAE V2500	
			CFM	
57	EAPL320EXT-075-EPA	FLAP RIGGING MARK "0"	IAE V2500	
			CFM	
			PW	
58	EAPL320EXT-076-EPA	FLAP RIGGING MARKS	IAE V2500	
			CFM	
			PW	
59	EAPL320EXT-077-EPA	BEFORE OPENING SEE FLIGHT MANUAL	IAE V2500	
			CFM	
60	EAPL320EXT-078-EPA	JET FUEL	IAE V2500	
			CFM	
			PW	










SR. NO.	EAPL PART NUMBER	DESCRIPTION	ENGINE TYPE	ARTWORK
61	EAPL320EXT-079-EPA	L-3	IAE V2500	L - 3 <small>EAPL320EXT-079-EPA</small>
			CFM	
			PW	
62	EAPL320EXT-080-EPA	LATCH ACCESS PANEL	IAE V2500	LATCH ACCESS PANEL CAUTION CLOSE AND LATCH C-DUCT BEFORE DEPLOYING REVERSER <small>EAPL320EXT-080-EPA</small>
63	EAPL320EXT-081-EPA	CAUTION TAKE UP DEVICE MUST BE, ,	IAE V2500	CAUTION TAKES UP DEVICE MUST BE RELEASED AND STOWED AFTER CLOSING C-DUCT LATCHES <small>EAPL320EXT-081-EPA</small>
64	EAPL320EXT-082-EPA	CAUTION ALL 6 LATCHES AND TAKE, ,	IAE V2500	CAUTION ALL 6 LATCHES AND TAKE UP DEVICE MUST BE RELEASED BEFORE OPENING C-DUCT <small>EAPL320EXT-082-EPA</small>
65	EAPL320EXT-083-EPA	CAUTION REMOVE PYLON FAIRING	IAE V2500	CAUTION REMOVE PYLON FAIRING BEFORE DEPLOYING WITH C-DUCT OPEN MAX TORQUE 275 IN / LB DEPLOY  STOW MAX TORQUE 350 IN / LB <small>EAPL320EXT-083-EPA</small>
66	EAPL320EXT-084-EPA	USE ONLY EXXON TURBO OIL 2380	IAE V2500	USE ONLY EXXON TURBO OIL 2380 <small>EAPL320EXT-084-EPA</small>
67	EAPL320EXT-085-EPA	NO HAND HOLD	IAE V2500	NO HAND HOLD <small>EAPL320EXT-085-EPA</small>
68	EAPL320EXT-086-EPA	HOIST POINT NOZZLE ASSY ONLY	IAE V2500	HOIST POINT NOZZLE ASSY ONLY <small>EAPL320EXT-086-EPA</small>
69	EAPL320EXT-087-EPA	BOTH HOLD OPEN RODS MUST BE ENGAGED	IAE V2500	BOTH HOLD OPEN RODS MUST BE ENGAGED WHEN DOORS ARE OPEN <small>EAPL320EXT-087-EPA</small>
70	EAPL320EXT-088-EPA	ENGINES PANEL NUMBERS	IAE V2500	
			CFM	
			PW	











SR. NO.	EAPL PART NUMBER	DESCRIPTION	ENGINE TYPE	ARTWORK																																																																																				
71	EAPL320EXT-089-EPA	STB WING PANEL NUMBERS	IAE V2500	<table border="1"> <tr><td>621BT</td><td>621AT</td><td>634AB</td><td>675MB</td><td>690BB</td><td>675KB</td><td>675BB</td></tr> <tr><td>690AB</td><td>675JB</td><td>675HB</td><td>675GB</td><td>675FB</td><td>675EB</td><td>640KB</td></tr> <tr><td>675DB</td><td>640JB</td><td>675CB</td><td>675BB</td><td>675AB</td><td>673CB</td><td>673BB</td></tr> <tr><td>674AB</td><td>674AB</td><td>673AB</td><td>640AB</td><td>622UB</td><td>622SB</td><td>622OB</td></tr> <tr><td>622NB</td><td>622LB</td><td>622KB</td><td>622JB</td><td>622IB</td><td>622FB</td><td>622EB</td></tr> <tr><td>622CB</td><td>622AB</td><td>621HB</td><td>621GB</td><td>621EB</td><td>621CB</td><td>621BB</td></tr> <tr><td>621AB</td><td>633</td><td>633AB</td><td>633BB</td><td>633AL</td><td>633AR</td><td>633CB</td></tr> <tr><td>633AT</td><td>633DB</td><td>632</td><td>632AB</td><td>632BB</td><td>632AL</td><td>632AR</td></tr> <tr><td>632CB</td><td>632AT</td><td>632DB</td><td>631</td><td>631AB</td><td>631BB</td><td>631AL</td></tr> <tr><td>631AR</td><td>631CB</td><td>631AT</td><td>631DB</td><td>675AT</td><td>622BT</td><td>622AT</td></tr> <tr><td>622VB</td><td>622TB</td><td>622RB</td><td>622PB</td><td>622MB</td><td>622GB</td><td>622DB</td></tr> <tr><td>622BB</td><td>622HB</td><td>621FB</td><td>621DB</td><td></td><td></td><td></td></tr> </table>	621BT	621AT	634AB	675MB	690BB	675KB	675BB	690AB	675JB	675HB	675GB	675FB	675EB	640KB	675DB	640JB	675CB	675BB	675AB	673CB	673BB	674AB	674AB	673AB	640AB	622UB	622SB	622OB	622NB	622LB	622KB	622JB	622IB	622FB	622EB	622CB	622AB	621HB	621GB	621EB	621CB	621BB	621AB	633	633AB	633BB	633AL	633AR	633CB	633AT	633DB	632	632AB	632BB	632AL	632AR	632CB	632AT	632DB	631	631AB	631BB	631AL	631AR	631CB	631AT	631DB	675AT	622BT	622AT	622VB	622TB	622RB	622PB	622MB	622GB	622DB	622BB	622HB	621FB	621DB			
			621BT		621AT	634AB	675MB	690BB	675KB	675BB																																																																														
			690AB		675JB	675HB	675GB	675FB	675EB	640KB																																																																														
675DB	640JB	675CB	675BB	675AB	673CB	673BB																																																																																		
674AB	674AB	673AB	640AB	622UB	622SB	622OB																																																																																		
622NB	622LB	622KB	622JB	622IB	622FB	622EB																																																																																		
622CB	622AB	621HB	621GB	621EB	621CB	621BB																																																																																		
621AB	633	633AB	633BB	633AL	633AR	633CB																																																																																		
633AT	633DB	632	632AB	632BB	632AL	632AR																																																																																		
632CB	632AT	632DB	631	631AB	631BB	631AL																																																																																		
631AR	631CB	631AT	631DB	675AT	622BT	622AT																																																																																		
622VB	622TB	622RB	622PB	622MB	622GB	622DB																																																																																		
622BB	622HB	621FB	621DB																																																																																					
CFM																																																																																								
PW																																																																																								
72	EAPL320EXT-090-EPA	PORT WING PANEL NUMBERS	IAE V2500	<table border="1"> <tr><td>575AT</td><td>521AB</td><td>521BB</td><td>521CB</td><td>521EB</td><td>521GB</td><td>521HB</td></tr> <tr><td>522AB</td><td>522CB</td><td>522EB</td><td>522FB</td><td>522HB</td><td>522JB</td><td>522KB</td></tr> <tr><td>522LB</td><td>522NB</td><td>522OB</td><td>522SB</td><td>540AB</td><td>573AB</td><td>574AB</td></tr> <tr><td>573BB</td><td>573CB</td><td>575AB</td><td>575BB</td><td>575CB</td><td>540JB</td><td>575DB</td></tr> <tr><td>540KB</td><td>575EB</td><td>575FB</td><td>575GB</td><td>575HB</td><td>575JB</td><td>522UB</td></tr> <tr><td>575KB</td><td>590AB</td><td>575LB</td><td>590BB</td><td>575MB</td><td>534AB</td><td>531</td></tr> <tr><td>531AB</td><td>531BB</td><td>531AL</td><td>531AR</td><td>531CB</td><td>531AT</td><td>531DB</td></tr> <tr><td>532</td><td>532AB</td><td>532BB</td><td>532AL</td><td>532AR</td><td>532AT</td><td>532TB</td></tr> <tr><td>532DB</td><td>533</td><td>533AB</td><td>533BB</td><td>533AL</td><td>533AR</td><td>533CB</td></tr> <tr><td>533DB</td><td>533AT</td><td>521AT</td><td>521BT</td><td>522AT</td><td>522BT</td><td>521FB</td></tr> <tr><td>521DB</td><td>522VB</td><td>522TB</td><td>522RB</td><td>522PB</td><td>522MB</td><td>522GB</td></tr> <tr><td>522DB</td><td>522HB</td><td>574BB</td><td></td><td></td><td></td><td></td></tr> </table>	575AT	521AB	521BB	521CB	521EB	521GB	521HB	522AB	522CB	522EB	522FB	522HB	522JB	522KB	522LB	522NB	522OB	522SB	540AB	573AB	574AB	573BB	573CB	575AB	575BB	575CB	540JB	575DB	540KB	575EB	575FB	575GB	575HB	575JB	522UB	575KB	590AB	575LB	590BB	575MB	534AB	531	531AB	531BB	531AL	531AR	531CB	531AT	531DB	532	532AB	532BB	532AL	532AR	532AT	532TB	532DB	533	533AB	533BB	533AL	533AR	533CB	533DB	533AT	521AT	521BT	522AT	522BT	521FB	521DB	522VB	522TB	522RB	522PB	522MB	522GB	522DB	522HB	574BB				
			575AT		521AB	521BB	521CB	521EB	521GB	521HB																																																																														
			522AB		522CB	522EB	522FB	522HB	522JB	522KB																																																																														
522LB	522NB	522OB	522SB	540AB	573AB	574AB																																																																																		
573BB	573CB	575AB	575BB	575CB	540JB	575DB																																																																																		
540KB	575EB	575FB	575GB	575HB	575JB	522UB																																																																																		
575KB	590AB	575LB	590BB	575MB	534AB	531																																																																																		
531AB	531BB	531AL	531AR	531CB	531AT	531DB																																																																																		
532	532AB	532BB	532AL	532AR	532AT	532TB																																																																																		
532DB	533	533AB	533BB	533AL	533AR	533CB																																																																																		
533DB	533AT	521AT	521BT	522AT	522BT	521FB																																																																																		
521DB	522VB	522TB	522RB	522PB	522MB	522GB																																																																																		
522DB	522HB	574BB																																																																																						
CFM																																																																																								
PW																																																																																								
73	EAPL320EXT-091-EPA	STABS PANEL NUMBERS	IAE V2500	<table border="1"> <tr><td>344HB</td><td>344FB</td><td>344EB</td><td>344DB</td><td>344BB</td><td>344AB</td><td>345DB</td></tr> <tr><td>345CB</td><td>345BB</td><td>344GB</td><td>343AT</td><td>334AB</td><td>334BB</td><td>334CB</td></tr> <tr><td>334DB</td><td>344EB</td><td>344FB</td><td>334GB</td><td>334HB</td><td>335AB</td><td>335BB</td></tr> <tr><td>335CB</td><td>335DB</td><td>344CB</td><td>345AB</td><td>333AT</td><td>333AB</td><td>343AB</td></tr> <tr><td>334DT</td><td>334CT</td><td>334BT</td><td>334AT</td><td>344AT</td><td>344BT</td><td>344CT</td></tr> <tr><td>344DT</td><td>334FB</td><td>334ST</td><td>334EB</td><td>334FB</td><td>345AB</td><td>344DB</td></tr> <tr><td>332AB</td><td>331CB</td><td>344BB</td><td>344AB</td><td>341AB</td><td>341BB</td><td>344CB</td></tr> <tr><td>342AB</td><td>522WB</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	344HB	344FB	344EB	344DB	344BB	344AB	345DB	345CB	345BB	344GB	343AT	334AB	334BB	334CB	334DB	344EB	344FB	334GB	334HB	335AB	335BB	335CB	335DB	344CB	345AB	333AT	333AB	343AB	334DT	334CT	334BT	334AT	344AT	344BT	344CT	344DT	334FB	334ST	334EB	334FB	345AB	344DB	332AB	331CB	344BB	344AB	341AB	341BB	344CB	342AB	522WB																																	
			344HB		344FB	344EB	344DB	344BB	344AB	345DB																																																																														
			345CB		345BB	344GB	343AT	334AB	334BB	334CB																																																																														
334DB	344EB	344FB	334GB	334HB	335AB	335BB																																																																																		
335CB	335DB	344CB	345AB	333AT	333AB	343AB																																																																																		
334DT	334CT	334BT	334AT	344AT	344BT	344CT																																																																																		
344DT	334FB	334ST	334EB	334FB	345AB	344DB																																																																																		
332AB	331CB	344BB	344AB	341AB	341BB	344CB																																																																																		
342AB	522WB																																																																																							
CFM																																																																																								
PW																																																																																								
74	EAPL320EXT-092-EPA	FUSE AND TAIL PANEL NUMBERS	IAE V2500	<table border="1"> <tr><td>198GB</td><td>198BB</td><td>828AR</td><td>192NB</td><td>110AL</td><td>135AL</td><td>191AT</td></tr> <tr><td>191BT</td><td>191DT</td><td>191ET</td><td>193AT</td><td>191EB</td><td>191CT</td><td>191LB</td></tr> <tr><td>197BB</td><td>197GB</td><td>325AL</td><td>325BL</td><td>325CL</td><td>325DL</td><td>325EL</td></tr> <tr><td>325FB</td><td>325DB</td><td>325CR</td><td>325BR</td><td>317AL</td><td>314AR</td><td>325AR</td></tr> <tr><td>312AR</td><td>828AR</td><td>198CS</td><td>198BS</td><td>192LA</td><td>192MB</td><td>192CT</td></tr> <tr><td>192AT</td><td>121AL</td><td>191PB</td><td>191CB</td><td>191DB</td><td>191GB</td><td>191KB</td></tr> <tr><td>192BB</td><td>734</td><td>197AB</td><td>744</td><td>191AL</td><td>196BB</td><td>191HB</td></tr> <tr><td>192KB</td><td>192FB</td><td>192NB</td><td>191AB</td><td>315AL</td><td>316AB</td><td>192JB</td></tr> <tr><td>316AL</td><td>191BB</td><td>197KB</td><td>323AR</td><td>323AR</td><td>825AR</td><td>825AR</td></tr> <tr><td>148DB</td><td>148FB</td><td>194BB</td><td>828DR</td><td>315AR</td><td>192AB</td><td>196AB</td></tr> <tr><td>198KB</td><td>147AB</td><td>193AB</td><td>195AB</td><td>193BB</td><td>147EB</td><td>147CB</td></tr> <tr><td>147BB</td><td>194AB</td><td>195CB</td><td>197AB</td><td>147FB</td><td></td><td></td></tr> </table>	198GB	198BB	828AR	192NB	110AL	135AL	191AT	191BT	191DT	191ET	193AT	191EB	191CT	191LB	197BB	197GB	325AL	325BL	325CL	325DL	325EL	325FB	325DB	325CR	325BR	317AL	314AR	325AR	312AR	828AR	198CS	198BS	192LA	192MB	192CT	192AT	121AL	191PB	191CB	191DB	191GB	191KB	192BB	734	197AB	744	191AL	196BB	191HB	192KB	192FB	192NB	191AB	315AL	316AB	192JB	316AL	191BB	197KB	323AR	323AR	825AR	825AR	148DB	148FB	194BB	828DR	315AR	192AB	196AB	198KB	147AB	193AB	195AB	193BB	147EB	147CB	147BB	194AB	195CB	197AB	147FB		
			198GB		198BB	828AR	192NB	110AL	135AL	191AT																																																																														
			191BT		191DT	191ET	193AT	191EB	191CT	191LB																																																																														
197BB	197GB	325AL	325BL	325CL	325DL	325EL																																																																																		
325FB	325DB	325CR	325BR	317AL	314AR	325AR																																																																																		
312AR	828AR	198CS	198BS	192LA	192MB	192CT																																																																																		
192AT	121AL	191PB	191CB	191DB	191GB	191KB																																																																																		
192BB	734	197AB	744	191AL	196BB	191HB																																																																																		
192KB	192FB	192NB	191AB	315AL	316AB	192JB																																																																																		
316AL	191BB	197KB	323AR	323AR	825AR	825AR																																																																																		
148DB	148FB	194BB	828DR	315AR	192AB	196AB																																																																																		
198KB	147AB	193AB	195AB	193BB	147EB	147CB																																																																																		
147BB	194AB	195CB	197AB	147FB																																																																																				
CFM																																																																																								
PW																																																																																								
75	EAPL320EXT-093-EPA	RVSM ANGLE	IAE V2500																																																																																					
			CFM																																																																																					
			PW																																																																																					
76	EAPL320EXT-094-EPA	CAPT	IAE V2500																																																																																					
			CFM																																																																																					
			PW																																																																																					
77	EAPL320EXT-095-EPA	F/O	IAE V2500																																																																																					
			CFM																																																																																					
			PW																																																																																					
78	EAPL320EXT-096-EPA	STBY	IAE V2500																																																																																					
			CFM																																																																																					
			PW																																																																																					
79	EAPL320EXT-098-EPA	APU FIRE BOTTLE	IAE V2500																																																																																					
			CFM																																																																																					
80	EAPL320EXT-099-EPA	CORNER ANGLES	IAE V2500																																																																																					
			CFM																																																																																					


<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
81	EAPL320EXT-100-EPA	CUT HERE IN EMERGENCY	IAE V2500	
			CFM	
			PW	
82	EAPL320EXT-102-EPA	SLAT MARKING "27"	IAE V2500	
			CFM	
83	EAPL320EXT-103-EPA	SLAT MARKING "22"	IAE V2500	
			CFM	
84	EAPL320EXT-104-EPA	SLAT MARKING "18"	IAE V2500	
			CFM	
85	EAPL320EXT-105-EPA	SLAT MARKING "0"	IAE V2500	
			CFM	
86	EAPL320EXT-106-EPA	MOBIL JET OIL II	IAE V2500	
			CFM	
			PW	
87	EAPL320EXT-107-EPA	HINGE ACCESS PANEL	IAE V2500	
			CFM	
88	EAPL320EXT-108-EPA	HYD. RESERVOIR PRESSURIZATION	IAE V2500	
			CFM	
			PW	
89	EAPL320EXT-109-EPA	DOOR HANDLE	IAE V2500	
			CFM	
			PW	
90	EAPL320EXT-110-EPA	ATTENTION THE BULK CARGO DOOR	IAE V2500	
			CFM	











<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u> p	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
91	EAPL320EXT-111-EPA	SMALL RED ARROW	IAE V2500	
			CFM	
			PW	
92	EAPL320EXT-112-EPA	LARGE CURVED ARROW	IAE V2500	
			CFM	
93	EAPL320EXT-114-EPA	SMALL ARROW	IAE V2500	
			CFM	
			PW	
94	EAPL320EXT-118-EPA	AIRSTAIR MARKING	IAE V2500	
95	EAPL320EXT-119-EPA	NO STEP	IAE V2500	
96	EAPL320EXT-121-EPA	NO GRAB	IAE V2500	
			CFM	
			PW	
97	EAPL320EXT-123-EPA	CAVITY DRAIN	IAE V2500	
			CFM	
98	EAPL320EXT-124-EPA	TRESTLE MARKING LEFT	IAE V2500	
			CFM	
99	EAPL320EXT-125-EPA	HOIST POINT TRANS SLEEVE	IAE V2500	
			CFM	
100	EAPL320EXT-127-EPA	(ENGINE HAZARD ZONE GRAPHIC) 4.2M 15FT - RIGHT	IAE V2500	








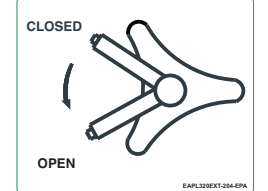


<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
101	EAPL320EXT-128-EPA	(ENGINE HAZARD ZONE GRAPHIC) 4.2M 15FT - LEFT	IAE V2500	
102	EAPL320EXT-130-EPA	(DOUBLE HEADED ARROW - CURVED)	IAE V2500	
			CFM	
			PW	
103	EAPL320EXT-132-EPA	AVIONICS EQUIP VENT AIR INLET VALVE	IAE V2500	
			CFM	
			PW	
104	EAPL320EXT-133-EPA	ACTUATOR ACCESS PANEL	IAE V2500	
105	EAPL320EXT-134-EPA	R-1	IAE V2500	
			CFM	
106	EAPL320EXT-135-EPA	CAUTION MAKE SURE THAT THE FAN COWL DOORS ARE FULLY LATCHED WHEN CLOSED	IAE V2500	
107	EAPL320EXT-136-EPA	P2/T2 ACCESS	IAE V2500	
108	EAPL320EXT-137-EPA	DISCONNECT HYDRAULIC AND ELECTRICAL SYSTEM PRIOR TO C- DUCT REMOVAL	IAE V2500	
109	EAPL320EXT-139-EPA	LOCKED	IAE V2500	
			CFM	
			PW	
110	EAPL320EXT-141-EPA	INTER PHONE JACK	IAE V2500	

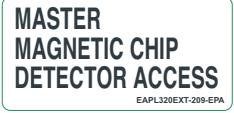









SR. NO.	EAPL PART NUMBER	DESCRIPTION	ENGINE TYPE	ARTWORK
111	EAPL320EXT-143-EPA	PUSH	IAE V2500	
			CFM	
			PW	
112	EAPL320EXT-145-EPA	AIR CONDITIONING	IAE V2500	
			CFM	
			PW	
113	EAPL320EXT-148-EPA	POTABLE WATER DRAIN PANEL	IAE V2500	
			CFM	
			PW	
114	EAPL320EXT-150-EPA	(DOUBLE HEADED ARROW - STRAIGHT)	IAE V2500	
			CFM	
			PW	
115	EAPL320EXT-151-EPA	ELECTRICAL SERVICE PANEL	IAE V2500	
			CFM	
			PW	
116	EAPL320EXT-152-EPA	HOIST POINT C-DUCT UNDER HINGE ACCESS PANEL	IAE V2500	
117	EAPL320EXT-153-EPA	R-7	IAE V2500	
			CFM	
118	EAPL320EXT-154-EPA	PIN STOWAGE	IAE V2500	
119	EAPL320EXT-155-EPA	DOOR GROUND OPENING (INSTRUCTIONS) CAUTION WHEN CLOSING	IAE V2500	<p>DOOR GROUND OPENING</p> <p>TO OPERATE HANDLE :</p> <ul style="list-style-type: none"> -REMOVE SAFETY PIN -PRESS BUTTON AT END OF HANDLE AND OPERATE -RELEASE HANDLE AND INSERT SAFETY PIN -AFTER COMPLETE OPENING INSERT EACH DOOR LOCKING PIN <p style="text-align: center;">CAUTION WHEN CLOSING</p> <p>BEFORE MOVING HANDLE :</p> <ul style="list-style-type: none"> -REMOVE EACH DOOR LOCKING PIN -CHECK GREEN HYDRAULIC PRESSURE IS ON TO ACHIEVE FULL HANDLE TRAVEL -IF DOORS CANNOT BE CLOSED, HANDLE MUST BE RETURNED TO OPEN POSITION
			CFM	
			PW	
120	EAPL320EXT-158-EPA	T.A.I. EXHAUST PANEL	IAE V2500	




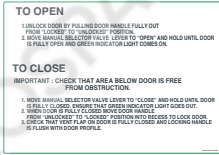
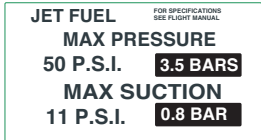
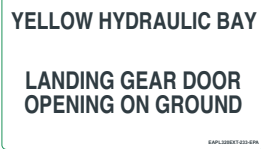




<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
121	EAPL320EXT-159-EPA	NO STEP	IAE V2500	
			CFM	
			PW	
122	EAPL320EXT-160-EPA	L-7	IAE V2500	
			CFM	
123	EAPL320EXT-162-EPA	SWITCH FOR HYDRAULIC BAY AND WHEEL WELL LIGHTING MAINTENANCE SOCKET INTERPHONE SOCKET	IAE V2500	
			CFM	
			PW	
124	EAPL320EXT-163-EPA	CAUTION RED PIN-THRUST REVERSER MANUALLY DEACTIVATED	IAE V2500	
125	EAPL320EXT-164-EPA	HOIST POINT	IAE V2500	
			CFM	
			PW	
126	EAPL320EXT-165-EPA	(CORNER MARKING)VOICE RECORDER	IAE V2500	
			CFM	
127	EAPL320EXT-166-EPA	L-5	IAE V2500	
			CFM	
			PW	
128	EAPL320EXT-167-EPA	OXYGEN DISCHARGE	IAE V2500	
			CFM	
			PW	
129	EAPL320EXT-168-EPA	CAUTION INLET SWING INWARDS	IAE V2500	
			CFM	
			PW	
130	EAPL320EXT-169-EPA	FLIGHT RECORDERS THIS ACTUATOR SERVICE INTERPHONE JACK, MAINTENANCE LIGHT SWITCH	IAE V2500	
			CFM	
			PW	









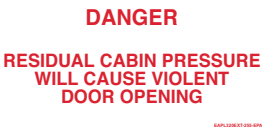

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
131	EAPL320EXT-170-EPA	HOIST POINT NOZZLE ASSY ONLY	IAE V2500	HOIST POINT NOZZLE ASSY ONLY <small>EAPL320EXT-170-EPA</small>
132	EAPL320EXT-171-EPA	OVERFLOW	IAE V2500	OVERFLOW <small>EAPL320EXT-171-EPA</small>
			CFM	
			PW	
133	EAPL320EXT-172-EPA	MAGNETIC FUEL LEVEL	IAE V2500	MAGNETIC FUEL LEVEL <small>EAPL320EXT-172-EPA</small>
			CFM	
			PW	
134	EAPL320EXT-173-EPA	MAGNETIC FUEL LEVEL	IAE V2500	MAGNETIC FUEL LEVEL <small>EAPL320EXT-173-EPA</small>
			CFM	
			PW	
135	EAPL320EXT-174-EPA	DRAIN	IAE V2500	DRAIN <small>EAPL320EXT-174-EPA</small>
			CFM	
			PW	
136	EAPL320EXT-175-EPA	R-2	IAE V2500	R-2 <small>EAPL320EXT-175-EPA</small>
			CFM	
			PW	
137	EAPL320EXT-176-EPA	(KEEP CLEAR GRAPHIC)	IAE V2500	
			CFM	
138	EAPL320EXT-177-EPA	NO GRAB	IAE V2500	NO GRAB <small>EAPL320EXT-177-EPA</small>
			CFM	
			PW	
139	EAPL320EXT-179-EPA	HINGE ACCESS PANEL REMOVE PANEL ATTACH SCREWS FOR ACCESS TO C-DUCT HINGE BOLT	IAE V2500	HINGE ACCESS PANEL REMOVE PANEL ATTACH SCREWS FOR ACCESS TO C-DUCT HINGE BOLT <small>EAPL320EXT-179-EPA</small>
140	EAPL320EXT-180-EPA	R-3	IAE V2500	R-3 <small>EAPL320EXT-180-EPA</small>
			CFM	
			PW	











<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
141	EAPL320EXT-181-EPA	GROUND HERE	IAE V2500	
			CFM	
142	EAPL320EXT-182-EPA	MARKINGS FOR THE THS INCIDENCE (STABILIZER DEGREE MARKINGS)	IAE V2500	
			CFM	
			PW	
143	EAPL320EXT-183-EPA	APU CTR	IAE V2500	
			CFM	
144	EAPL320EXT-184-EPA	STARTER VALVE OVERRIDE ACCESS	IAE V2500	
145	EAPL320EXT-185-EPA	HOIST POINT	IAE V2500	
146	EAPL320EXT-186-EPA	R-6	IAE V2500	
			CFM	
147	EAPL320EXT-187-EPA	HOIST POINT TRANSLATING SLEEVE ONLY	IAE V2500	
148	EAPL320EXT-188-EPA	(HOIST POINT MARKING)	IAE V2500	
			CFM	
			PW	
149	EAPL320EXT-192-EPA	C-1	IAE V2500	
			CFM	
			PW	
150	EAPL320EXT-193-EPA	L-1	IAE V2500	
			CFM	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
151	EAPL320EXT-194-EPA	L-4	IAE V2500	
			CFM	
			PW	
152	EAPL320EXT-195-EPA	R-5	IAE V2500	
			CFM	
			PW	
153	EAPL320EXT-196-EPA	L-6	IAE V2500	
			CFM	
			PW	
154	EAPL320EXT-197-EPA	WATER DRAIN VALVE	IAE V2500	
			CFM	
			PW	
155	EAPL320EXT-200-EPA	ENGINE OIL SERVICING ACCESS	IAE V2500	
156	EAPL320EXT-201-EPA	OPEN	IAE V2500	
			CFM	
157	EAPL320EXT-203-EPA	HP AIR	IAE V2500	
			CFM	
			PW	
158	EAPL320EXT-204-EPA	(NOSE WHEEL GROUND DOOR OPENING/LOCKING GRAPHIC) CLOSED OPEN	IAE V2500	
			CFM	
			PW	
159	EAPL320EXT-206-EPA	OPEN	IAE V2500	
160	EAPL320EXT-207-EPA	HOIST POINT C-DUCT	IAE V2500	
			CFM	

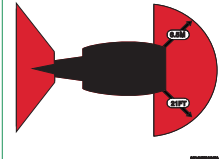
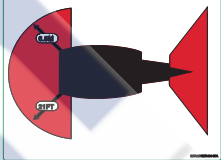












<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
161	EAPL320EXT-209-EPA	MASTER MAGNETIC CHIP DETECTOR ACCESS	IAE V2500	
162	EAPL320EXT-210-EPA	R-4	IAE V2500	
			CFM	
			PW	
163	EAPL320EXT-211-EPA	FUEL LEAK MONITOR	IAE V2500	
			CFM	
			PW	
164	EAPL320EXT-213-EPA	L-2	IAE V2500	
			CFM	
			PW	
165	EAPL320EXT-214-EPA	CLOSED	IAE V2500	
			CFM	
166	EAPL320EXT-217-EPA	20; POTABLE WATER	IAE V2500	
			CFM	
			PW	
167	EAPL320EXT-218-EPA	(DOUBLE HEADED ARROW - CURVED)	IAE V2500	
			CFM	
			PW	
168	EAPL320EXT-219-EPA	TOW ANGLE STRIPE	IAE V2500	
			CFM	
			PW	
169	EAPL320EXT-221-EPA	RED WARNING STRIPE FOR ENGINES 330MM LONG	IAE V2500	
			CFM	
			PW	
170	EAPL320EXT-223-EPA	CAUTION DO NOT OPEN C-DUCT UNTIL LEADING EDGE SLATS ARE RETRACTED AND DEACTIVATED	IAE V2500	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
171	EAPL320EXT-225-EPA	HOIST POINT TRANSLATING SLEEVE ONLY	IAE V2500	
			CFM	
172	EAPL320EXT-227-EPA	WARNING OUTFLOW VALVE	IAE V2500	
			CFM	
173	EAPL320EXT-228-EPA	HYDRAULICALLY OPERATED DOOR	IAE V2500	
			CFM	
			PW	
174	EAPL320EXT-230-EPA	(CARGO DOOR OPENING/CLOSING INSTRUCTIONS) TO OPEN 1.UNLOCK DOOR,	IAE V2500	
175	EAPL320EXT-232-EPA	JET FUEL MAX PRESSURE / SUCTION	IAE V2500	
176	EAPL320EXT-233-EPA	YELLOW HYDRAULIC BAY LANDING GEAR DOOR OPEN ON GROUND	IAE V2500	
177	EAPL320EXT-234-EPA	EXIT	IAE V2500	
			CFM	
178	EAPL320EXT-238-EPA	CAUTION ACCESS ALLOWED WITHIN THIS AREA ONLY, BUT ON PROTECTIVE MAT (SEE MAINTENANCE)	IAE V2500	
			CFM	
179	EAPL320EXT-240-EPA	CAUTION BEFORE SUPPLYING EXTERNAL AIR ENSURE THAT AT LEAST ONE WINDOW OR PASSENGER	IAE V2500	
180	EAPL320EXT-241-EPA	BULK CARGO DOOR (OPENING/CLOSING INSTRUCTIONS)	IAE V2500	
			CFM	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
181	EAPL320EXT-242-EPA	DANGER DO NOT OPEN DOOR IF RED WARNING LIGHT IS FLASHING (CABIN PRESSURIZED!)	IAE V2500	
			CFM	
			PW	
182	EAPL320EXT-246-EPA	DO NOT WALK OUTSIDE THIS AREA	IAE V2500	
			CFM	
			PW	
183	EAPL320EXT-247-EPA	WARNING: STAND CLEAR OF HAZARD AREAS WHILE ENGINE IS RUNNING	IAE V2500	
			CFM	
184	EAPL320EXT-248-EPA	MAX TOW BAR ANGLE	IAE V2500	
			CFM	
185	EAPL320EXT-250-EPA	CAUTION AUTOMATIC CLOSURE	IAE V2500	
			CFM	
186	EAPL320EXT-251-EPA	CAUTION DIVERTER AUTOMATICALLY DRIVEN	IAE V2500	
			CFM	
187	EAPL320EXT-252-EPA	CAUTION FLIGHT RECORDER HERE	IAE V2500	
			CFM	
			PW	
188	EAPL320EXT-253-EPA	TO OPEN 1 PUSH FLAP TO GRASP HANDLE 2 LIFT HANDLE FULLY UP TO HORIZONTAL GREEN LINE	IAE V2500	
			CFM	
			PW	
189	EAPL320EXT-255-EPA	DANGER RESIDUAL CABIN PRESSURE	IAE V2500	
			CFM	
190	EAPL320EXT-259-EPA	GROUND ELECTRICAL CONNECTION INTERPHONE SERVICE	IAE V2500	
			CFM	
			PW	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
191	EAPL320EXT-261-EPA	EXTINGUISHER 1 ARROW LEFT	IAE V2500	
			CFM	
			PW	
192	EAPL320EXT-262-EPA	EXTINGUISHER 1 ARROW RIGHT	IAE V2500	
			CFM	
			PW	
193	EAPL320EXT-263-EPA	EXTINGUISHER 2 ARROW LEFT	IAE V2500	
			CFM	
			PW	
194	EAPL320EXT-264-EPA	EXTINGUISHER 2 ARROW RIGHT	IAE V2500	
			CFM	
			PW	
195	EAPL320EXT-266-EPA	AIR INLET	CFM	
196	EAPL320EXT-267-EPA	USE ONLY BP 2380	CFM	
197	EAPL320EXT-268-EPA	ANTI ICE EXHAUST	CFM	
198	EAPL320EXT-269-EPA	IDG OIL LEVEL ACCESS	CFM	
199	EAPL320EXT-270-EPA	GROUND HERE	CFM	
200	EAPL320EXT-271-EPA	ENGINE OIL FILL ACCESS	CFM	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
201	EAPL320EXT-272-EPA	DEPLOY SWITCH ACCESS DOOR	CFM	DEPLOY SWITCH ACCESS DOOR <small>EAPL320EXT-272-EPA</small>
202	EAPL320EXT-274-EPA	START VALVE HANDLE ACCESS	CFM	START VALVE HANDLE ACCESS <small>EAPL320EXT-274-EPA</small>
203	EAPL320EXT-275-EPA	PRESSURE RELIEF DOOR	CFM	PRESSURE RELIEF DOOR <small>EAPL320EXT-275-EPA</small>
204	EAPL320EXT-276-EPA	ANTI-ICE DUCT ACCESS	CFM	ANTI-ICE DUCT ACCESS <small>EAPL320EXT-276-EPA</small>
205	EAPL320EXT-278-EPA	PIVOTING DOOR LOCK-OUT PIN: LOCK-OUT POSITION	CFM	PIVOTING DOOR LOCK-OUT PIN: LOCK-OUT POSITION <small>EAPL320EXT-278-EPA</small>
206	EAPL320EXT-279-EPA	PIVOTING DOOR KEEP AWAY	CFM	PIVOTING DOOR KEEP AWAY <small>EAPL320EXT-279-EPA</small>
207	EAPL320EXT-280-EPA	PHONE JACK	CFM	PHONE JACK <small>EAPL320EXT-280-EPA</small>
208	EAPL320EXT-281-EPA	CAUTION WHEN CLOSING ENSURE TO FULLY TURN	CFM	CAUTION WHEN CLOSING ENSURE TO FULLY TURN THE HANDLE BEFORE PUSHING IT INTO RECESS <small>EAPL320EXT-281-EPA</small>
			PW	
209	EAPL320EXT-283-EPA	NO STEP	CFM	NO STEP <small>EAPL320EXT-283-EPA</small>
			PW	
210	EAPL320EXT-284-EPA	NO GRAB	CFM	NO GRAB <small>EAPL320EXT-284-EPA</small>
			PW	

SR. NO.	EAPL PART NUMBER	DESCRIPTION	ENGINE TYPE	ARTWORK
211	EAPL320EXT-285-EPA	(ENGINE HAZARD ZONE GRAPHIC) 6.5M 21FT - RIGHT	CFM	
			PW	
212	EAPL320EXT-286-EPA	(ENGINE HAZARD ZONE GRAPHIC) 6.5M 21FT - LEFT	CFM	
			PW	
213	EAPL320EXT-289-EPA	PYLON HARN. POINT MKG	PW	
214	EAPL320EXT-290-EPA	ATTACH. FOR HARNESS	PW	
215	EAPL320EXT-291-EPA	SQUARE 100	PW	
216	EAPL320EXT-292-EPA	TO OPEN FF	PW	
217	EAPL320EXT-293-EPA	TO OPEN / TO CLOSE	PW	
218	EAPL320EXT-294-EPA	DANGER	PW	
219	EAPL320EXT-295-EPA	ARROW FF	PW	
220	EAPL320EXT-296-EPA	FUSELAGE MARKINGS	PW	
221	EAPL320EXT-297-EPA	WARNING AIR SUPPLY	PW	
222	EAPL320EXT-298-EPA	CAUTION	PW	
223	EAPL320EXT-300-EPA	FLAP RIGGING MARK	PW	
224	EAPL320EXT-301-EPA	BELLY FAIRING MARKING	PW	

<u>SR. NO.</u>	<u>EAPL PART NUMBER</u>	<u>DESCRIPTION</u>	<u>ENGINE TYPE</u>	<u>ARTWORK</u>
221	EAPL320EXT-297-EPA	WARNING AIR SUPPLY	PW	<p>WARNING <small>BE SURE THAT AT LEAST THE FWD AVIONICS-COMPARTMENT ACCESS DOOR IS OPEN AND STAY OPEN OR ONE OR MORE PASSENGER DOORS ARE OPEN AND STAY OPEN OR THAT OUTFLOW VALVE IS FULLY OPEN AND STAY OPEN WHEN AN EXTERNAL AIR SOURCE IS CONNECTED TO THE AIRCRAFT</small></p>
222	EAPL320EXT-298-EPA	CAUTION	PW	<p>CAUTION</p>
223	EAPL320EXT-300-EPA	FLAP RIGGING MARK	PW	
224	EAPL320EXT-301-EPA	BELLY FAIRING MARKING	PW	<p>Y U1-3 P1-4 N1-4 T1-3 X1-4 W1-4 V1-2 S1-3 Z1-4 Q1-4 S1-3 R1-3 M1-4</p>
225	EAPL320EXT-302-EPA	FERRY FLIGHT UNINST. MARKING	PW	<p>W1-5 U1-6 Z1-2 Y1-3 X1-4 X1-4 Z1-2 Y1-3 V1-5</p>
226	EAPL320EXT-303-EPA	FERRY FLIGHT MARKING	PW	<p>W1-5 Y1-3 Z1-2 X1-4 X1-4 Y1-3 Z1-2 V1-5 U1-6</p>
227	EAPL320EXT-304-EPA	DOOR HANDLE	PW	<p>DOOR HANDLE <small>EAPL320EXT-304-EPA</small></p>
228	EAPL320EXT-305-EPA	ARROW	PW	
229	EAPL320EXT-306-EPA	PUSH	PW	<p>PUSH <small>EAPL320EXT-306-EPA</small></p>
230	EAPL320EXT-307-EPA	TYRE PRESSURE	PW	<p>A320-xxx Kg NOSE LANDING GEAR TYRE PRESSURE AIRCRAFT ON WHEELS: xxx p.s.i.</p>
231	EAPL320EXT-308-EPA	INFLAT, NITROGEN	PW	<p>INFLATE TYRES WITH NITROGEN ONLY <small>EAPL320EXT-308-EPA</small></p>