
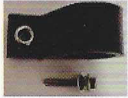


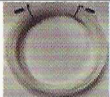


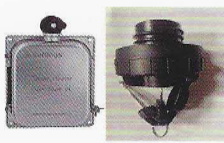

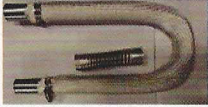


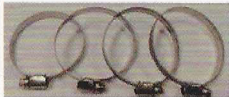

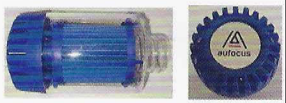

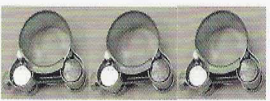
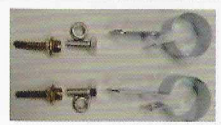
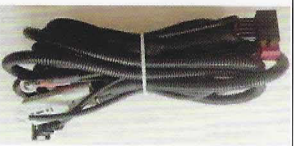



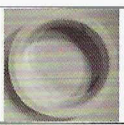






# AU Focus Diesel Heater Packing List



Bag No.	System	No.	Name	Pic	Q'ty	Spec & Description	Note
	<b>Main Unit</b>	* Including Motor, Fan, ECU, <b>JAPAN KYOCERA</b> glow plug, Gasket, Temperature Sensor, .....					
<b>1</b>	<b>Fuel System</b>	1	Pusle Pump		1	* 22ml/1000 times	1. Two black rubber connecting holes have been connected already. 2. Fuel directional arrow on the body.
		2	Pump Mount		1set	* Self Tapping Screw *1; * Mount * 1; * Washer * 1;	
		3	Reusable Inline Fuel Fliter		1set	* 60 Mesh * Both ends are Alumunume	*Directional arrow on the surface; *Ensure that the both ends are <b>tighted enough</b> before securing the Nylon fuel line to the rubber joiner with mini clamps.
		4	Fuel Hose Mini Clamp		10	* 9~11mm	Total 14pcs (4pcs are already connected), and 3pcs left are spare parts
		5	Hard Nylon <b>PA12</b> Fuel line		6m	* External 4mm; *Pressure:7.8Mpa; * Internal 2mm; *Temperature:120°C.	
		6	Conduit tube for fuel line protection		6m	* External 10mm; * Internal 6.5mm .	In carton Directly
		7	Black rubber fuel joiner--Long		1	* Length: 30cm; * External: 10mm; * Internal: 4mm;	For using at the base of the heater main unit;
		8	Stainless Steel Fuel Tank		1set	* 5L--SS304 * With lockable diesel fuel cap * With level guage * With SS 304 fuel pickup pipe * With black rubber fuel hose * With Nuts*4	In carton Directly
<b>2</b>	<b>Vent / Exhaust /Cold Air</b>	1	Ducting		1	Ø 60mm for 2kw or Ø 76mm for 5kw * 1,800mm after stretch	The exhaust pipe and fresh air Intake pipe are packaged inside the ducting pipe
		2	Exhaust Pipe		1set	* Ø 25mm; With sleeve protection * Length 1 : 60cm; Length 2 : 10cm;	The exhaust pipe and fresh air Intake pipe are packaged inside the Ducting
		3	Fresh Air Intake Aluminum Pipe		1	* Length:60cm; * Ø 25mm	
		4	Vent		2set	* 2kw: Ø 60mm or 5kw: Ø 75mm * L: 50mm, H: 10mm * With Screw *6	
		5	Stainless Steel Bolt Hose Clamp		4	* 2kw:44~64mm or * 5kw:64~76mm	*To mount and fasten the ducting; *Don't over tighten if connecting a duct to the rear of the main unit.

2	Vent / Exhaust /Cold Air	6	Stainless Steel Bolt Hose Clamp		2	* 19-29mm	For fresh air intake pipe
		7	Fresh air filter		1		In carton Directly
		8	Exhaust silencer pacakge		1set	* Bracket *1 * Self Tapping Screw *2 * Stud Bolt and washer	In carton Directly
		9	Heavy Duty Bolt Hose Clamp		3	* 23-25mm	For exhaust pipe and muffler
		10	P Clips + Screw		2 set	* 28mm, * Self Tapping Screw * Nut: 6mm*16mm	For holdng fresh air intake pipe or exhaust pipe
3	Clamps mount Plate accessories	1	Wiring harness		1	* Flame resistant conduit tube and Anderson Plug; * Power cable: L:5m ; Spec: 2.5mm <sup>2</sup> * Pump cable: L:3m ; Spec: 0.5mm <sup>2</sup> * Controller cable: L:2.5m ; Spec: 0.5mm <sup>2</sup> * Waterproof fuse 20A * 1 * Terminal Internal connector size:10mm	In carton directly
		2	Controller		1 set	* DC 5V * One of the two * With 2 screws * 433HZ; * Remote distance:30M	In main Unit box
		3	Clamp		3Set	Dim:10mm * Self Tapping Screw	
		4	UV Cable Tie		15	* 7 * 300mm	
4	Cable Clamps	1	Floor mount protective metal ring		1		
		2	Mount plate		1	* L 170 * W 140 * H 1.5mm	Used between the Main Unit and the floor
		3	Stud Bolt		4		To mount the mounting plate to the main unit
		4	Metal Screws for Floor		4	* 5.5 * 32mm	Self-tapping screw for Metal floor or Frame
5	Spare Wood Screws	1	Wood Screws		9		Normal Screw for wood floor or the position is wood.