












Machine	Explode	Code	Description
HT764 - Buffalo 5kW Heavy Duty Induction Hob	1	AS536	Ceramic Glass
HT764 - Buffalo 5kW Heavy Duty Induction Hob	2	AS538	Front Panel
HT764 - Buffalo 5kW Heavy Duty Induction Hob	3	AS539	Control Board
HT764 - Buffalo 5kW Heavy Duty Induction Hob	4		Control Box
HT764 - Buffalo 5kW Heavy Duty Induction Hob	5		Stainless Steel Housing
HT764 - Buffalo 5kW Heavy Duty Induction Hob	6		Crash Barrier
HT764 - Buffalo 5kW Heavy Duty Induction Hob	7		Fan Cover
HT764 - Buffalo 5kW Heavy Duty Induction Hob	8	AS541	Inner Fan
HT764 - Buffalo 5kW Heavy Duty Induction Hob	9	AS545	Sensor
HT764 - Buffalo 5kW Heavy Duty Induction Hob	10		Control Panel Support
HT764 - Buffalo 5kW Heavy Duty Induction Hob	11	AS547	Mainboard
HT764 - Buffalo 5kW Heavy Duty Induction Hob	12	AS549	Filter Board
HT764 - Buffalo 5kW Heavy Duty Induction Hob	13	AS551	Heating Coil
HT764 - Buffalo 5kW Heavy Duty Induction Hob	14		Inside Plastic Housing
HT764 - Buffalo 5kW Heavy Duty Induction Hob	15		Fan Cover
HT764 - Buffalo 5kW Heavy Duty Induction Hob	16		Plug Cord Lock
HT764 - Buffalo 5kW Heavy Duty Induction Hob	17		Bottom Plate
HT764 - Buffalo 5kW Heavy Duty Induction Hob	18	AS543	Rear Fan
HT764 - Buffalo 5kW Heavy Duty Induction Hob	19		Magnetic Ring
HT764 - Buffalo 5kW Heavy Duty Induction Hob	20		Connecting Cable
HT764 - Buffalo 5kW Heavy Duty Induction Hob	21	AS553	UK Power Cord
HT764 - Buffalo 5kW Heavy Duty Induction Hob	22	AS555	Feet (Set 4)
HT764 - Buffalo 5kW Heavy Duty Induction Hob	23	AS556	Air Filter