SUPER COMBO 5500

DIRECTIONS FOR USE



INSTALLATION

- Remove 3 Shipping Rods on back panel. This releases red taq to free power cord
- Connect Hot & Cold water hoses (included)
- Plug power cord into 110V/60Hz outlet 15 Amp outlet
- Insert hose into U-connector and insert into standpipe or over sink 24"- 40" high
- Attach 4" vent hose (included) on the back exhaust outlet if venting option will be used
- Venting/Condensing drying option Press button for 5 seconds to select option (One time setup)

OPERATIONS

- Load the machine to a maximum of 2/3 full
- Press POWER button on Machine automatically goes to WASH & DRY Normal cycle Press START
- To select other options, Press WASH+DRY, WASH Only, DRY Only. Turn knob to select cycle. Press START

LAUNDRY TIPS

- DETERGENT: Use HE Detergent, Equator® is recommended 1 tablespoon
- FABRIC SOFTENER: Downy® is recommended to reduce wrinkles and dry faster
- DELAY START: Press to delay start time up to 24 hours







NOTE:

- In condensing dryer mode, fabrics will be damp to the touch when unloaded, but will air dry quickly
- Over-Drying will cause wrinkles
- Use Refresh function after end of Dryer cycle to reduce wrinkles

	Wash Times	Approx Dry Times
Cycles	Mins	Mins
NORMAL	51	90
Prewash + Heavy	75	120
Heavy	61	120
ECO	31	80
Quick 20	20	80
Delicate	36	80
Wool	36	TUMBLE ONLY NO HEAT
Quiet	31	80
Allergen	59	120
Sanitize	69	120
Winterize	02	NA

QUESTIONS / SERVICE

Phone/Text: 1-800-776-3538 Email: Service@ApplianceDesk.com

DIAGNOSTIC MENU			
Code	Description	Component	
E1	Door open	Door Switch	
E2	Drain failure	Drain Pump	
E3	Water inlet failure	Inlet Valves	
E4	Water overfill	Pressure Switch	
E5	Motor failure	Motor +Electronic Module	
E7	Washing heater failure	Washing heater	
E8	Dryer Malfunction	Temp. sensor (@rear-bottom of tub)	
E9	Dryer Malfunction	Temp. sensor (@front of heater housing)	
E10	Water level failure	Water level sensor	
E11	Dryer Malfunction	Temp. sensor (near the blow fan motor)	
E12	Dryer Malfunction	Fan Motor	
E13	Dryer Malfunction	Dying heater	
E16	Communication between display & electronic module	Communication Cable	