

HOT SWAP KIT

SWAPPABLE M108S TRIMMING PARTS

Restore optimal performance and keep trimming without stopping for a complete cleaning of the machine.



	ITEM	PART #	QTY	USE
	AIRTHREAD TENSION TUMBLER	00-01-003509	2	Cradles flower during trimming and facilitates blade access. Plant-touching component to be replaced during a hot swap.
	HELICAL BLADE ASSEMBLY	00-01-000512	3	As required to hot swap one M108S. Plant-touching component to be replaced during hot swap.
	BED KNIFE ASSEMBLY	00-01-000583-PK3	1 box of 3	Three bedknives as required to hot swap one M108S. Plant-touching component to be replaced during hot swap.
	SPACER BAR	0-01-000587-PK3	1 box of 3	Three spacer bars as required to hot swap one M108S. Plant-touching component to be replaced during hot swap.
	TRIM TOTE WITH GASKET	00-01-002327	2	Trim receptacle component of Integrated Separation System. Plant-touching component to be replaced during hot swap.
	BRUSH ASSEMBLY	00-01-000510	1	Ensures flower flows in tumbler. Plant-touching component to be replaced during hot swap.
	ELECTRICAL BOX FILTER MESH - 10-PK	04-02-002179-PK10	2	Particulate screen to be replaced as required. Should be checked regularly.
	SOAK 'N' STORE TUBS	00-02-001817	3	Multi-purpose tub for cleaning and storage. Accommodates blade storage racks.
	HELICAL BLADE STORAGE RACK	00-06-001996	1	Multi-purpose rack that accommodates up to three helical blades for cleaning, or three full blade cartridges for storage (3 helical blades, 3 bed knives, 3 spacer bars).
	HELICAL BLADE SUPPORT RACK	00-06-002193	1	Rack that cradles three helical blades to facilitate cleaning bearing ends which should not be submerged in cleaning solution.
	BED KNIFE & SPACER BAR RACK	00-06-001997	1	Stackable rack for safe cleaning and storage of three bed knives and three spacer bars. Bed knives can be inserted blade-up to accommodate cleaning. Rack fits in Soak 'n' Store Tubs and can be submerged in cleaning solution.
	STAINLESS STEEL FAN HOUSING DRY TRIM FILTERS	00-02-003159-PK2	2 pack	Pack of 2 stainless steel fan housing filters.