


Disassembly Instructions, T-9

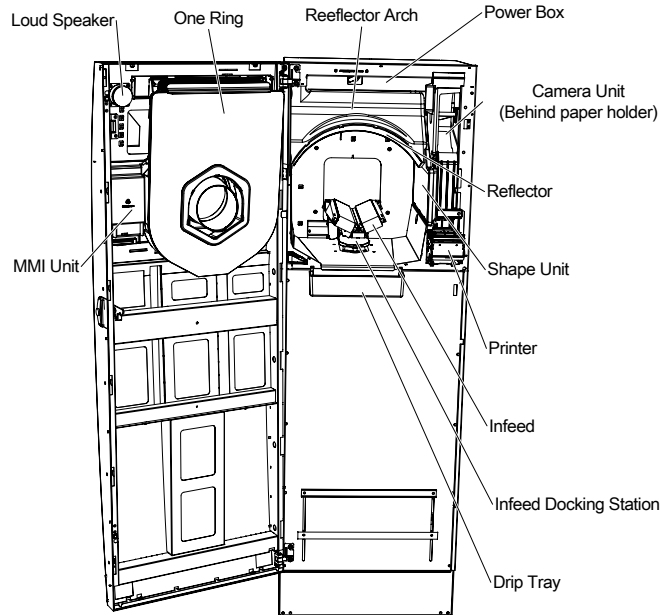
Rev. Date: 2016-11-10 – SPID: 939/0.7 (-) – Disassembly Instructions, T-9 – Basic

90360000-T-9 B

Notice	<ul style="list-style-type: none"> • There are variants of this module, causing minor individual weight differences. • Parts containing plastic and steel should be separated. Printed circuit boards should be separated from steel. 	
---------------	---	---

Suggested Tools	<ul style="list-style-type: none"> • Socket wrenches 10, 13 and 17 mm • Torx screwdrivers T20, T25 and T30 • Hex key 4 mm • Cross head screwdrivers Poz #1 and #2 • Cutting pliers, medium
------------------------	---

Part number	90360000	Name	T-9 B
--------------------	----------	-------------	-------



Material type and weight	Steel and Iron	93 Kg.	Plastics	10 Kg.	Other	Kg.
	Aluminum	2,6 Kg.	Rubber	0,05 Kg.	Other	Kg.
	EEE parts	9 Kg.	Float glass	5,2 Kg.	Other	Kg.

Dismantling procedure	70360200 Manual Service T-9
------------------------------	-----------------------------

Suggested dismantling procedure		
Step	Part	Material
1	Door side panels, Upper/lower plastic panels on door, One Ring, MMI Unit, cables and loudspeaker.	Steel, EEE part, Plastic, Cables (EEE)
2	Remove door frame from machine	Steel
3	Infeed, Infeed docking, Reflector arch, Paper holder, Printer, Camera unit, Power Box.	Steel, EEE part, Plastic, Rubber, Cable (EEE)
4	Cable harness	Cable (EEE)
5	Dismantle assembled units: <ul style="list-style-type: none"> - One Ring - Power Box - MMI unit - Infeed Docking - Infeed 	Steel, EEE part, Plastic, PCB, Cable (EEE), Motor