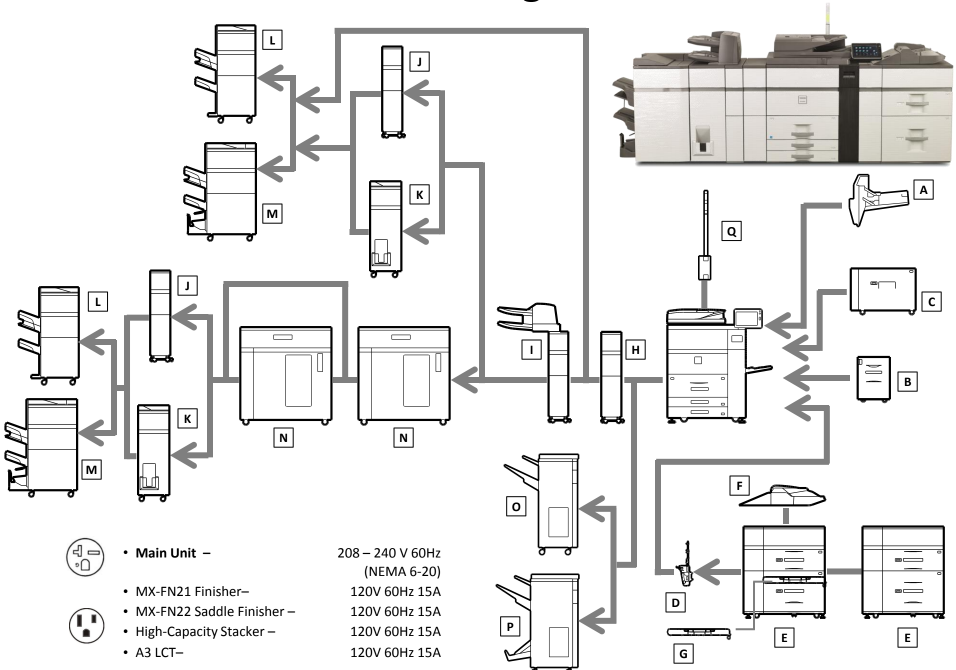
©-STUDIO 907/1057/1207 Configuration Worksheet



J MX-RB13 RELAY UNIT 7" Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Req						0 0
e-STUDIO1057 105PPM DIGITAL MFP 34" Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R) e-STUDIO1207 120PPM DIGITAL MFP 34" Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R) Paper Options A MX-MFX1 BYPASS TRAY FOR MAIN UNIT Required, except when adding MX-LC13 A3 LCT (E) B MX-LC12 A4LCC 14" Fits all 3 models, Requires MX-MFX1 Bypass Tray for Main Unit (A) C MX-LC3N A3LCC 27" Only fits 90ppm e-STUDIO907, Requires MX-MFX1 Bypass Tray for Main Unit (A) D MX-RB16 RELAY UNIT FOR LCT Required to add MX-LC13 A3 LCT (E) E MX-LC13 A3LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) H MX-RB18 CURL CORRECTION UNIT 9" Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) H MX-RB18 CURL CORRECTION UNIT 9" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) K MX-RB13 RELAY UNIT 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-RB13 RELAY UNIT 7" Requires MX-RB18 Curl Correction Unit (H). (Requires 110V, 15A connection) M MX-RB10 DAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-RB12 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN21 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN24 50 STAPLE SADDLE STITCH FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) D MX-RN24 50 STAPLE SADDLE STITCH FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) O MX-FN24 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit)	√		Base Unit	DESCRIPTION	Length	Comments
e-STUDIO1207 120PPM DIGITAL MFP 34" Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R) Paper Options A MX-MFX1 BYPASS TRAY FOR MAIN UNIT Required, except when adding MX-LC13 A3 LCT (E) B MX-LC12 AALCC 14" Fits all 3 models, Requires MX-MFX1 Bypass Tray for Main Unit (A) C MX-LCX3N A3LCC 27" Only fits 90ppm e-STUDIO907, Requires MX-MFX1 Bypass Tray for Main Unit (A) D MX-RB16 RELAY UNIT FOR LCT Required to add MX-LC13 A3 LCT (E) E MX-LC13 A3LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) # H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H). & MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-FN24 50 STAPLE SADDLE STITCH FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * O MX-FN24 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) O ONly fits 90ppm e-STUDIO907, (Gets power from main unit) O ONLY fits 90ppm e-STUDIO907, (Gets power from main unit)			e-STUDIO907	90PPM DIGITAL MFP	34"	Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R)
A MX-MFX1 BYPASS TRAY FOR MAIN UNIT Required, except when adding MX-LC13 A3 LCT (E) B MX-LC12 A4LCC 14" Fits all 3 models, Requires MX-MFX1 Bypass Tray for Main Unit (A) C MX-LCX3N A3LCC 27" Only fits 90ppm e-STUDIO907, Requires MX-MFX1 Bypass Tray for Main Unit (A) D MX-RB16 RELAY UNIT FOR LCT E MX-LC13 A 3LCT (with Air Feed Assist) F MX-MF11 BYPASS TRAY FOR A3LCT Required MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT We when joining two MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Finishing Options H MX-RB18 CURL CORRECTION UNIT 9" Required MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) I MX-FD11 INSERTER 7" Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H). (Requires 110V, 15A connection) M MX-FN22 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STAPLE FN 31" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STAPLE FN 31" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STAPLE FN 32" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * N MX-FN24 50 STAPLE FADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) ON MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) ON MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) ONLY fits 90ppm e-STUDIO907, (Gets power from main unit) ONLY fits 90ppm e-STUDIO907, (Gets power from main unit)			e-STUDIO1057	105PPM DIGITAL MFP	34"	Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R)
A MX-MFX1 BYPASS TRAY FOR MAIN UNIT B MX-LC12 AALCC ALCC AALCC AALCC			e-STUDIO1207	120PPM DIGITAL MFP	34"	Includes Print & Scan with Genuine Adobe PostScript 3 (220V NEMA 6-20R)
B MX-LC12 A4LCC 14" Fits all 3 models, Requires MX-MFX1 Bypass Tray for Main Unit (A) C MX-LCX3N A3LCC 27" Only fits 90ppm e-STUDIO907, Requires MX-MFX1 Bypass Tray for Main Unit (A) D MX-RB16 RELAY UNIT FOR LCT Required to add MX-LC13 A3 LCT (E) E MX-LC13 A3LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) * H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Required MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) J MX-RB13 RELAY UNIT 7" Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-PN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB13 (J) or MX-FN21 (L) or MX-FN22 (M). Resides inside finisher mX-RB13 (J) or MX-FN21 (I) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). Requires MX-RB13 (J) or MX-FN21 (I) & MX-FN21 (L) or MX-FN22 (M). P MX-FN25 SO STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, (Gets power from main unit)	✓		Paper Options			
C MX-LCX3N A3LCC 27" Only fits 90ppm e-STUDI0907, Requires MX-MFX1 Bypass Tray for Main Unit (A) D MX-RB16 RELAY UNIT FOR LCT Required to add MX-LC13 A3 LCT (E) E MX-LC13 A3LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) * H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H), Requires 110V, 15A connection) M MX-FN22 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN21 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Req		Α	MX-MFX1	BYPASS TRAY FOR MAIN UNIT		Required, except when adding MX-LC13 A3 LCT (E)
D MX-RB16 RELAY UNIT FOR LCT Required to add MX-LC13 A3 LCT (E) E MX-LC13 A3 LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3 LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3 LCT (E) * H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 (Url Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 (Url Correction Unit (H), (Requires 110V, 15A connection) * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N) or MX-FD10 (K) & MX-FD11 (I) & MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 (Url Correction Unit (H), (Requires 110V, 15A connection) * D MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUD10907, (Gets power from main unit) Only fits 90ppm e-STUD10907, Regaires MX-FN24 (O) or MX-FN25 (P). Resides inside		В	MX-LC12	A4LCC	14"	Fits all 3 models, Requires MX-MFX1 Bypass Tray for Main Unit (A)
E MX-LC13 A3LCT (with Air Feed Assist) 35" Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection) F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) * Finishing Options H MX-RB18 CURL CORRECTION UNIT 9" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) F MX-RB18 RELAY UNIT 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 (Unit MX-FN21 (L) or MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 (Unit MX-RB1		С	MX-LCX3N	A3LCC	27"	Only fits 90ppm e-STUDIO907, Requires MX-MFX1 Bypass Tray for Main Unit (A)
F MX-MF11 BYPASS TRAY FOR A3LCT Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E) * G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E) * H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) I MX-RB13 RELAY UNIT 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-FD10 (Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * MX-CA10 PAPER CART FOR STACKER 36" Requires MX-FN21 (L) or MX-FN22 (M). MX-FN21 (L) or MX-FN22 (M). * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, (Gets power from main unit)		D	MX-RB16	RELAY UNIT FOR LCT		Required to add MX-LC13 A3 LCT (E)
* G MX-RB17 CONNECTION KIT FOR LCT Use when joining two MX-LC13 A3LCT (E)		E	MX-LC13	A3LCT (with Air Feed Assist)	35"	Requires MX-RB16 RELAY UNIT FOR LCT (D) (Requires 110V, 15A connection)
H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 (Url Correction Unit (H), (Requires 110V, 15A connection) * N MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside		F	MX-MF11	BYPASS TRAY FOR A3LCT		Requires MX-RB16 RELAY UNIT FOR LCT (D) and MX-LC13 A3LCT (E)
H MX-RB18 CURL CORRECTION UNIT 9" Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P) I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 (Url Correction Unit (H), (Requires 110V, 15A connection) * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE SADDLE STITCH FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	*	G	MX-RB17	CONNECTION KIT FOR LCT		Use when joining two MX-LC13 A3LCT (E)
I MX-CF11 INSERTER 7" Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K) Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * PAPER CART FOR STACKER Requires MX-RB13 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	✓		Finishing Options			
Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 (U) or MX-FN21 (I) or MX-FN21 (I) or MX-FN22 (M). Requires MX-RB18 (I) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside		Н	MX-RB18	CURL CORRECTION UNIT	9"	Required for all finisher accessories, except MX-FN24 (O) & MX-FN25 (P)
Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding Unit (K) K MX-FD10 PAPER FOLDING UNIT 13" Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I) L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) Requires MX-RB18 (U) or MX-FN21 (I) or MX-FN21 (I) or MX-FN22 (M). Requires MX-RB18 (I) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside		ı	MX-CF11	INSERTER	7"	Requires MX-RB18 Curl Correction Unit (H). Also requires MX-RB13 (J) or MX-FD10 (K)
KMX-FD10PAPER FOLDING UNIT13"Requires MX-RB18 Curl Correction Unit (H) & MX-CF11 (I)LMX-FN21100 STAPLE FN27"Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection)MMX-FN22100 STAPLE SADDLE STITCH FN30"Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection)MX-PN13BPUNCH UNIT FOR FN21/22Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher* NMX-ST10STACKER36"Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection)* MX-CA10PAPER CART FOR STACKERRequires MX-RB13 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M).* OMX-FN2450 STAPLE FN27"Only fits 90ppm e-STUDIO907, (Gets power from main unit)* PMX-FN2550 STAPLE SADDLE STITCH FN30"Only fits 90ppm e-STUDIO907, (Gets power from main unit)Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside						Required with MX-ST10 (N) or MX-CF11 (I) except when using MX-FD10 Paper Folding
L MX-FN21 100 STAPLE FN 27" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) * N MX-ST10 STACKER 36" Requires MX-RB13 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside						
M MX-FN22 100 STAPLE SADDLE STITCH FN 30" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside			MX-FD10	PAPER FOLDING UNIT		
MX-PN13B PUNCH UNIT FOR FN21/22 Requires either MX-FN21 (L) or MX-FN22 (M). Resides inside finisher Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB18 (J) or MX-FD10 (K) & MX-FD11 (I) & MX-FN21 (L) or MX-FN22 (M). MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside			MX-FN21			
* N MX-ST10 STACKER 36" Requires MX-RB18 Curl Correction Unit (H), (Requires 110V, 15A connection) requires MX-RB13 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside		М	MX-FN22	100 STAPLE SADDLE STITCH FN	30"	
* N MX-ST10 STACKER 36" requires MX-RB13 (J) or MX-FD10 (K) & MX-CF11 (I) & MX-FN21 (L) or MX-FN22 (M). * MX-CA10 PAPER CART FOR STACKER Requires MX-ST10 (N). Stacker unit ships with one cart * O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside			MX-PN13B	PUNCH UNIT FOR FN21/22		
* O MX-FN24 50 STAPLE FN 27" Only fits 90ppm e-STUDIO907, (Gets power from main unit) * P MX-FN25 50 STAPLE SADDLE STITCH FN 30" Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	*	N	MX-ST10	STACKER	36"	
* P MX-FN25 50 STAPLE FN 27 Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	*		MX-CA10	PAPER CART FOR STACKER		Requires MX-ST10 (N). Stacker unit ships with one cart
Only fits 90ppm e-STUDIO907, (Gets power from main unit) Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	*	0	MX-FN24	50 STAPLE FN	27"	Only fits 90ppm e-STUDIO907, (Gets power from main unit)
Only fits 90ppm e-STUDIO907, Requires MX-FN24 (O) or MX-FN25 (P). Resides inside	*	P	MX-FN25	50 STAPLE SADDLE STITCH FN	30"	
* MX-PNX4B PUNCH UNIT FOR FN24/25 finisher	*		MX-PNX4R	PUNCH UNIT FOR FN24/25		
* MX-TM10 TRIMMER UNIT FOR MX-FN22 Requires MX-FN22 Saddle Finisher (M). Resides inside finisher	*			· ·		
✓ Other Options	√			THE TOTAL PORT OF THE PART OF		regarded that the bound of this resides made mister
* Q MX-SL10N STATUS INDICATOR Provides visual indication of device status	*	0		STATUS INDICATOR		Provides visual indication of device status
* MX-EB11 ENHANCED COMPRESSION KIT Used to produce High Compression PDF Scanned Documents	*					
* MX-EB15 MIRRORING KIT RAID Control Board. Used for Backing up Built-in HDD	*					
✓ Supplies	√					The state of the s
T1207 Toner 120K Yield Not Included with Main unit				Toner 120K Yield		Not Included with Main unit
6LS00016000 Developer 1,000K Yield Not Included with Main unit						

f * Indicates Special Order. Possible long lead time.

