

**DATOS GENERALES**

<b>NOMBRE DEL CLIENTE:</b> KARLA JUANA OLAYA LOPEZ		
<b>DIRECCION:</b> MZ. O LOTE 16 SENT. H HIROSHIMA CALLAO – VENTANILLA		
<b>TELEFONO:</b> 992431764		
<b>CORREO ELECTRONICO:</b> karlaolayalopez@gmail.com		
<b>RAZON SOCIAL</b>	<b>RUC:</b>	
<b>INGRESO:</b> 03-08-24	<b>HORA:</b> 12:07 pm	<b>ENTREGA:</b>
<b>TECNICO(S):</b> EDUARDO ESPINO GARCIA		

**DESCRIPCION DEL EQUIPO**

EQUIPO	MARCA	MODELO	N° SERIE
IMPRESORA	BROTHER	MFC-T920DW	U66056H2H447623
NIVEL DE TINTA	ALTO	MEDIO	BAJO
	X		

**CONDICIONES TECNICAS DE MANTENIMIENTO**

PROBLEMA	SOLUCION
PROBLEMA DE ATASCAMIENTO EN LA BANDEJA MULTIPROPÓSITO	

**OBSERVACIONES GENERALES DEL EQUIPO (DAÑOS, SIN CABLES, CARTUCHERA, ETC)**

OPCIONAL	SERIES	SI	NO	ADELANTO	RESTA	TOTAL
CARGADOR			X			
CABLE RED			X			
CABLE ENERGIA			X			
CARTUCHERA			X			
CAJA			X			
BATERIA			X			

  
RECEPCION

  
CLIENTE



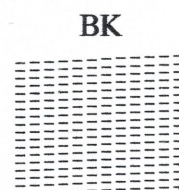
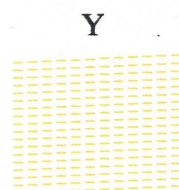
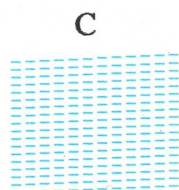
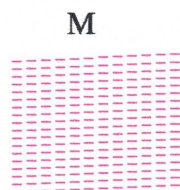
Model = 8CH-753-001 Serial No. = U66056H2H447623 Country = 0035 SW ChkSum = 37  
 Main Rom: Ver.1.14 G2203030916 Rom ChkSum: AB83 Rom1 ChkSum: D370  
 Boot Rom: B1911220942 Boot ChkSum: FEDA RTC Check: 2021/01/01 00:50 OK RTC Backup: OK  
 Head Barcode: ALR7795301010 Head Vol: 00 Head Profile: 1 Head Ratio: 1 Head Drop: 1  
 CISF 00 QA: 0000

```

<Dot Count(CY/MZ/YL/BK)>
Life Count          0001191939208/0001181001699/0001314795132/0007455979191
User Life Count     0001487964778/0001477027209/0001610820667/0007847472480
User Paper Count    0001073358665/0001062421095/0001193627360/0007138658043
Dot Count           0000600035251/0000640911954/0000729518723/0004622575655
Sensor Dot Count    00000000000/00000000000/00000000000/00000000000
Platen Dot Count    0000140117/0000174971/0000137645/0000286889
Cleaning Dot Count  0072976717/0072976717/0073946917/0215518223
<Ink Cartridge(CY/MZ/YL/BK)> Product Date:000000/000000/000000/000000
Change Count Type1 001/001/001/001 Change Count Type2 000/000/000/000
Change Miss 000/000/000/000 Ink Low 255/ 255/ 255/ 255
Pre Dot Count       0000887447189/0000835632917/0000880819606/0003224412850
Pre Sensor Dot Count 00000000000/00000000000/00000000000/00000000000
Pre Cleaning Dot Count 0341533001/0341533001/0341500001/0492832989
Invalid Dot Count   00000000000/00000000000/00000000000/00000000000
<Page Count(Total/Color/Mono)> Total: 000080004/001587/006417 A3: 000000/000000/000000
PC-Print: 000072/000052/000020 Copy: 006211/000649/005562 FAX: 000000/000000/000000
Media: 000000/000000/000000 List: 000002/000000/000002 WCDL: 000000/000000/000000
AirPrint: 001716/000883/000833 iPrint: 000000/000000/000000 GCP: 000000/000000/000000
PinCheck: 000002 CR_A:000000 FEED_A:000000 ALL_A:000000 OtherFunc: 000001/000001/000000
<Duplex Page Count(Total/Color/Mono)> Total:00000141/000045/000096
PC-Print: 000000/000000/000000 Copy: 000128/000032/000096 OtherFunc:000013/000013/000000
<Page Count[Size](Plain/Inkjet/Glossy)>
A4_Letter: 007901/000000/000001 A3_Ledger: 000000/000000/000000 Envelope: 000000
4x6_A5: 000022/000000/000000 Hagaki: 000000/000000/000000 Lban: 000000/000000/000000
<Duplex Page Count[Size](Plain/Inkjet/Glossy)>
A4_Letter: 000135 A3_Ledger: 000000 A5: 000006 Hagaki: 000000/000000/000000
<Other Page Count> NGC: 00000000 Borderless: 000022/000000/000010
Dark Page(CY/MZ/YL/BK): 000238/000280/000263/000328 Last Month Total Page: 000057
Tray1: 006900 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 001046 Tray3: 000000
<Cart Page Count(CY/MZ/YL/BK)> Cur:00855 /00855 /00855 /04606 Pre:00732 /00732 /00732 /03398
<Average Coverage>(CY/MZ/YL/BK) Total: 7.73% /7.65% /8.57% /4.49%
Current: 7.14% /7.67% /8.81% /4.83% Previous: 8.42% /7.63% /8.29% /4.04%
<JAM Count> Total: 000005 DX_Back_Side: 000001 Media(Err/PrePri/Check): 00000/00000/00000
Tray1: 000003 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000001 Tray3: 000000
Ins: 000004 Feed: 000002 CR: 000005 ME_XX: 001/003/000:000/003/000/000:005/001/000/002/000
<Pick Miss Count>
Tray1: 000218 Tray2: 000000 CDLabel: 000000 MFS: 000000 MPTray: 000012 Tray3: 000000
<Roll Clean> Tray1: 000 Tray2: 000 MPTray: 000 Tray3: 000
<Paper Piece Remove> 000 <Job Cancel Count> 000172
<Scan Count> ADF JAM SX: 0000000002 ADF JAM DX: 0000000000
ADF: 0000000602 ADFDX: 0000000000 FB: 0000002561 FAX: 0000000000 SCANNER: 0000000056
HP ERR/ERR LOG 00/00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
<Purge Count> Purge: 00944 Sensor Purge: 00000 Wipe: 00022
Flush(BK): 0012556078 Flush(CL): 0018031917
Purge Kind(BK): AUTO/MANU
eIP:000/001 uIP:000/001 RP:000/000 SRP:000/000 SP:007/000 RP2:006/000 CP:000/000
NP:000/000 RP3:000/000 PP:000/000 QPP:000/000 MPP:000/000 REP:000/000 SPP:000/000
MP2:000/000 QMP:000/000 KEP:000/000 SEP:000/000 REM:000/001 HPP:000/000 QAP:000/000
ARP:000/001 STR:000/000 QSR:000/000
Purge Kind(CL): AUTO/MANU
eIP:000/001 uIP:000/001 RP:000/000 SRP:000/000 SP:002/000 RP2:006/000 CP:000/000
NP:000/000 RP3:000/000 PP:000/000 QPP:000/000 MPP:000/000 REP:000/000 SPP:000/000
MP2:000/000 QMP:000/000 KEP:000/000 SEP:000/000 REM:000/001 HPP:000/000 QAP:000/000
ARP:000/001 STR:000/000 QSR:000/000
Purge Kind(Other)
tFL:00001 hFL:00018 RVP:00000
Initial Purge Log FF/0505/0F/01/16/7D/01/0505/00/02//15/00/00/00/00/00/00/00/00/00/00/00//63
Initial Purge Time 00EB/00F6/0130/013B/0145/0151/015D/0165/0170/01AC//00/00/00/00
Purge History BK1:1DB6 CL1:1DB6 BK2:1C07 CL2:0007 BK3:1D27 CL3:1D27
Power ON Time(Hour) 0000003575 Power ON Count 00000107 Power Off Cap Err 000
Power ON Count(Tel) 000
<Machine Error(1-10)(ErrorCode:Time:Temp)>
8110:2407162059:18 /8200:2406090131:19 /8110:2406031431:22 /3B00:2405302311:21
8110:2405302235:19 /A300:2405152215:22 /8110:2405151447:23 /8400:2404161420:27
3100:2404160855:26 /3500:2404160853:26
<COM Error 1/2/3> 00000000:0000000000 /00000000:0000000000 /00000000:0000000000
<Backup Data Version> a
<Sensor Status>
DF:1 DR:1 CV:1 RS:1 CC:1 PG:1 IK:1 IY:1 IC:1 IM:1 EK:1 EY:1 EC:1 EM:1
ST:1 MP:1 HF:0 VT:1 T1:1
Ink State C:1 M:1 Y:1 K:1 CP:0 MP:0 YP:0 KP:0
Executed Mainten 00 00 00 00 00 00 00 01 00 04 00 40 10
Executed SP_Mainten 00 00 00 00 00 00 00 00 00 00 00 00 0055
Reset History 001/0000000000 Setup Date 20240115
<Adjust Count(Manu/Auto)> ALIGN:[000:000]/[000:000] FEED:[000:000]/[000:000] ALL_A ST:T00 L00 I--
<Ink Refill Log> 100-70: 001/ 001/ 001/ 000 69-40: 000/ 000/ 000/ 001 39-1: 000/ 000/ 000/ 000
Low: 000/ 000/ 000/ 000 Emp: 000/ 000/ 000/ 000 <User Input Log> 000/ 000/ 000
<Ink Cover Open(Short/Long)> 00004/ 00005 <Remain Ask> ON: 001 OFF: 001/ 000/ 000/ 000/ 000
<CoverageRange>
CY:- MZ:-
YL:- BK:-
<Function Info> 0000000000 0000000000
    
```

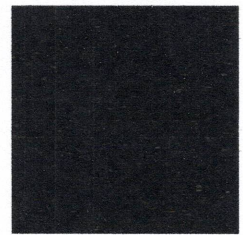
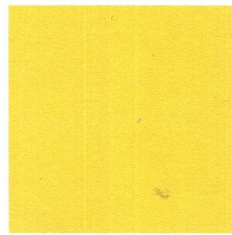
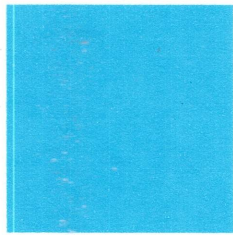
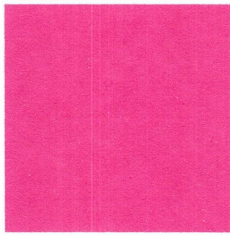
## La hoja de comprobación de la calidad de impresión

Compruebe que las líneas punteadas que forman los cuatro bloques de colores estén todos visibles y sin espacios.



- ❗ Si aún se ven líneas, aunque los bloques de color estén bien colocados y sin huecos, pruebe la función "Corregir alim papel" del menú de mantenimiento.

S/N: U66056H2H447623  
VER. 1.14 002  
2021/01/01 00:48:36



S/N:U66056H2H447623  
VER.1.14  
2021/01/01 00:49:15