

ch [OK] to fix setting
ch [Cancel] to cancel setting

ng ▶ Change IndividualSet ▶ Process Adjustment

set process adjustment data

Tray5

Process Adjustment

Transfer Output Adj.(Front)

+000

Transfer Output Adj.(Back)

+000

Transfer-Lead Edge(Front)

+050

Transfer-Lead Edge(Back)

+050

Transfer-Rear Edge(Front)

+050

Transfer-Rear Edge(Back)

+050

Position AC(Front)

+000

Position AC(Back)

+000

Position DC(Front)

-020

Position DC(Back)

-020

Adjustment Range
-50~+50

1

4

7

0

+ / -

Previous

Next

Ready to receive



Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Paper Setting

Change Individual Set

Process Adjustment

Please set process adjustment data

Tray5

Process Adjustment

2nd Transfer Output Adj. (Front)

+000

2nd Transfer Output Adj. (Back)

+000

2nd Transfer-Lead Edge(Front)

+050

2nd Transfer-Lead Edge(Back)

+050

2nd Transfer-Rear Edge(Front)

+050

2nd Transfer-Rear Edge(Back)

+050

Separation AC(Front)

+000

Separation AC(Back)

+000

Separation DC(Front)

-020

Separation DC(Back)

-020

Previous

Next

11:59 Ready to receive

Touch [OK] to fix setting
Touch [Cancel] to cancel setting

Setting

Change Individual Set

Process Adjustment

Please set process adjustment data

Tray5

Process Adjustment

Upper Fusing Roller Temperature

+000

Lead Edge Erase Quantity

+030

Temp. Gap of Fus. Edge and Mid.

+000

Lower Fusing Roller Temperature

+000

Rear Edge Erase Quantity

+070

ADU Reverse Timing

+000

Fusing Speed(Front Side)

+000

Fusing Speed(Back Side Offset)

+000

Adjustment
-20~+

Previous

Next

1:59 Ready to receive

JOB LIST

HDD RECALL

COPY

Setting
cancel setting

Orig. Count 0 Memory
Reserve Job 0 File Amount

change IndividualSet ▶ Process Adjustment

adjustment data

Tray5

Process Adjustment

ing Initial Temp.

Auto

OFF

Trans. Pressure

Auto

Normal

Low

CPM Down

Normal

Down

er Amount Save

ON

OFF

Adj. Per Tray(YMC)

0(Normal)

+1

+2

+3(Max)

Adj. Per Tray(K)

0(Normal)

+1

+2

+3(Max)

centering Detect JAM

Detect

Not Detect

ole Feed Detection

Detect

Not Detect

Next

Cancel

OK

ive

Ro

Reset

Fix setting
to cancel setting

Orig. Count 0 Memory
Reserve Job 0 File Amount

Change Individual Set ▶ Process Adjustment

adjustment data

Tray5 Process Adjustment

Transfer Separation **Auto** ON OFF

Use paper wrapping to intermediate transfer

Thick BK Mode **ON** OFF

Lead Correction Level **0(Normal)** -1 -2

In case of the damage at the lead edge of paper, set level [-1]
if it is not enough, please set level [-2]
Setting low level may effect the ability of correcting paper skew

Output Curl Adjustment **Auto** 0 +1 +2

Output Curl(Back on Top) Auto 0 +1 **+2**

Back-centering Detection Normal **Earlier** Not Detect

When [Earlier] is selected, centering adjustment may not function
depending on the case

receive



fix setting
to cancel setting

Orig. Count 0 Memory
Reserve Job 0 File Amount

Process adjustment data

Tray5 Process Adjustment

Fusing Air Separation Air Level Setting

1 2 3 4 5 6 7

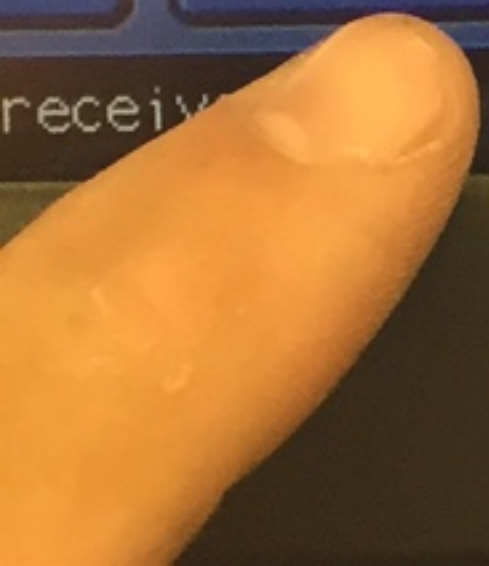
Weak Auto Strong

Change Fusing Pressure

Auto Normal Weak

Hard Paper Mode

ON OFF



Fix setting
to cancel setting

Orig. Count 0 Memory
Reserve Job 0 File Amount

s adjustment data

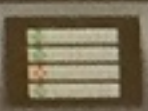
Tray5 Process Adjustment

PFU Suction Air Level Setting

1 2 3 4 5 6 7 8 9

Weak Auto Strong

*If line appears by PFU feeding belt,
it might be reduced by weakening suction air level



JOB LIST



HDD-RECALL



COPY



fix setting
to cancel setting

Orig. Count	0	Memory
Reserve Job	0	File Amount

Change IndividualSet ▶ Process Adjustment

Process adjustment data

Tray5

Process Adjustment

Output Paper Separation Setting

ON(Coated)

ON(Uncoated)

Manual

OFF

Offset Value

+000

Cancel

OK

Next

receiv

Reset