Modification Bulletin

PAGE: 1/1

| Model: Iris/Lilac Paper Supply Unit Date | | | | e: 31-Dec-99 | | No.: MA832001 | |
|--|----------------------------|--------------------------|---------------|----------------------|--------|----------------|--|
| Modified Article: Screw Holder | | | | Prepared by: T. Itoh | | | |
| From: Technical Se | vices Dept., GTS Division | | | | | | |
| Reason for | ☐ Parts catalog correction | ☐ Vend | Vendor change | | ☐ To n | neet standards | |
| Modification: | ☐ To facilitate assembly | ☐ To improve reliability | | (|) | | |
| | ☐ Part standardization | Other | | | | | |

| Old part | New part | Description | Q'ty | Int | Page | Index | Note |
|----------|----------|--------------|------|-----|------|-------|------|
| number | number | | | | | | |
| A2322989 | A2593314 | Screw Holder | 1 | X/O | 7 | 18 | |

The screw holder has been changed to another type (#A2593314), which was originally incorporated in the Iris. The screw holder incorporated in the Iris is used for the following purposes.

- To change the position of the side fences
- To lock or unlock the toner bottle

The old part (#A2322989) could be used only to change the position of the side fences. Since the screw holder (#A2593314) was incorporated only in the Iris, not in the Lilac because of the auto-duplex version, the screw holder incorporated in the paper supply unit has been standardized to the part incorporated in the copier.

| MODEL NAME | V/ Hz | DESTINATION | CODE | SERIAL NUMBER |
|------------|---------------------------------|-------------|---------|---------------|
| PS380 | 120V/ 60Hz 220- 240V 50/60Hz | Whole World | A832-17 | H0691200001 |
| PS380 | 220- 240V 50/60Hz | Europe | A832-26 | 3T01290001 |
| SS806-2 | 120V/ 60Hz 220- 240V 50/60Hz | Whole World | A832-55 | L0449120001 |
| PS390 | 120V/ 60Hz 220- 240V 50/60Hz | Whole World | A833-17 | H0791200001 |
| PS390 | 220- 240V 50/60Hz | Europe | A833-26 | 3T11290001 |
| SS806-3 | 120V/ 60Hz 220- 240V 50/60Hz | Whole World | A833-55 | L0459120001 |