

# INSTALLATION INSTRUCTIONS

( For Network Print Server )

BBF-106308 Rev.A

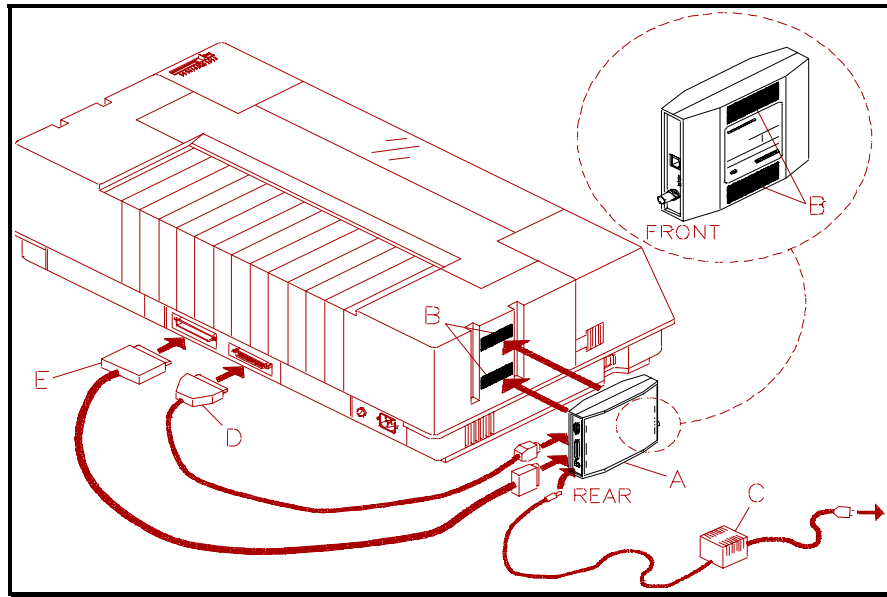


Figure 1 N-600 Print Server Connections

1) Remove packing material from the **Network Print Server ( A )** and accessory kit which should contain the following items:

- ◆.Velcro mounting strips ( **B** )
- ◆.Power transformer ( **C** )
- ◆.Serial Cable ( **D** )
- ◆.Parallel Cable ( **E** )
- ◆.1- 3.5" disk with TES/Kermit in ( DOS format )
- ◆.1- 3.5" disk with Enstall & rprint ( UNIX TAR format )
- ◆.1- 3.5" disk with LAN Manager utilities ( DOS format )

2) Join mating strips of **Velcro ( B )** to each other. Remove adhesive backing on one side then attach to **Print Server ( A )** in the location shown in dashed circle above. Repeat for the other strip. Remove backing from exposed side of both strips then attach entire unit in desired location. Press firmly.

**NOTE:** You may also use the Print Server ( **A** ) as a desk top unit by attaching the rubber feet included.

3) Attach the **Serial cable ( D )** small DB 9 connector to the port labeled Serial on the Print Server ( **A** ). Attach the other end to the DB 25 connector located on back of printer. Use this connection to access network related setup features using the keypad.

4) Attach the **Parallel cable ( E )** DB 25 connector to the port labeled Parallel on Print Server ( **A** ). Attach the other end to Centronics connector located on back of printer.

5) Attach Network interface using either **BNC** or **UTP** for Ethernet ( or **UTP/STP** for Token Ring ) connector ( **ONE ONLY** ).

6) Attach the modular power supply cable from **Transformer ( C )** to the jack labeled **+5 VDC** located on **Rear** of Print Server ( **A** ). Connect the transformer power cord to an AC power outlet. The green LED labeled **Power** on the **Front** of the Print Server should illuminate.

7) Refer to the **N-Series Network Installation and User Guide** manual for instructions on how to configure the N-600 for the particular network environment and Protocol you are using.

**NOTE:**When using the included "enstall" program for UNIX installation, select "NETQue" when prompted.