

INSTRUCTIONS FOR REFILLING BROTHER TN2000/ TN350

TN2000/TN350 COMPATIBILITY: DCP 7010, DCP 7010L, DCP 7020, DCP 7025, HL 2020, HL 2030/2030B, 2040, 2050, 2070, FAX 2825, IntelliFax 2820, 2920, 2910, MFC 7225N, MFC 7420, MFC 7820.

<ul style="list-style-type: none">  Toner  Drum  Error  Ready 	<p>Toner Low – continue to print.</p> <p>Toner light flashes – means toner low - ignore message - Keep printing.</p>	<ul style="list-style-type: none">  Toner  Drum  Error  Ready 	<p>Empty and Refill</p> <p>Toner Light on continuously - machine will not print – Empty it and Refill it.</p>
---	---	---	--

Please read instructions from start to finish, before you start your refill.

<p>1 Switch printer off.</p>	<p>2 Remove cartridge from printer. Place printer cartridge on several sheets of newspaper.</p>
<p>3 Locate the hopper cap on your cartridge. Normally hidden behind the label</p>  <p style="text-align: center;">zinetic.o.uk</p>	<p>4 Remove the hopper cap using needle nose pliers, or a flat blade screwdriver to lever out the hopper cap.</p> 
<p>5 WARNING: You must ensure all toner is dumped from your cartridge before refilling with the new toner. You must do this every time.</p> <p>Brother cartridges can leave as much as 30 grams of waste toner in the cartridge, while reporting toner empty/refusing to print. Important - mixing new and old toner will cause print defects to occur.</p>	<p>Empty in an area that can tolerate a toner spill i.e. your garage.</p> <p>Toner can be very messy - empty the old toner directly into a bin bag.</p>  <p style="text-align: center;">zinetic.co.uk</p>
<p>6 Shake your bottle of new toner vigorously for 30 seconds BEFORE removing the cap. Remove the cap and seal from the bottle</p>  <p style="text-align: center;">zinetic.o.uk</p>	<p>7 Fit the toner pouring spout securely to the bottle.</p> <p>Spouts are reusable.</p>  <p style="text-align: center;">zinetic.co.uk</p>
<p>8 Insert the spout into the hole. The toner will flow out like water, so take care not to spill it.</p> 	<p>9. With the spout inserted – carefully “Upend” the cartridge and allow the toner to slowly pour into the cartridge.</p> 
<p>10 Replace the cap in your toner cartridge, using the new plug provided.</p>  <p style="text-align: center;">zinetic.co.uk</p>	<p>11 Gently rock the cartridge from side to side to distribute the toner in the cartridge. Wipe away any excess toner from around the plug.</p> <p>Reset the cartridge using the instruction on the following page. When successfully reset - replace the cartridge and print some test pages to remove any excess toner.</p>

INSTRUCTIONS FOR RESETTING THE CARTRIDGE AFTER REFILLING

Brother has introduced a small flag gear in its cartridges that resets the printer. You will need to reset the flag gear in order to reset the cartridge. Follow instructions below.

*Please note that the starter cartridges (ship with new printers) do not always have this gear included. You can purchase the flag gear online at www.zinetic.co.uk if you do not have the gear.

<p>1. Remove the 3 screws as shown opposite. The White gear is shown in the "unset" position.</p>	
<p>2 You will now have the end plate section and gear. (If no gear is present, you have a starter cartridge – you will need to purchase a gear). 3 Set the flag gear by rotating it.</p>	
<p>4 With the gear set in the correct position, re-install the gear cover plate and replace the three screws as shown opposite.</p>	

How many times can I refill?

Each kit offers one high yield 2,500 page @ 5% refill. Most cartridges can be expected to last up to 3 refills – some more ! If you get a repeating print defect on the page then it is time to buy a new cartridge. We also sell compatible cartridge that can be refilled.

Safety information:

- Toner powder should be treated as a nuisance dust. Not to be used by children.
- Avoid inhalation. Avoid eye & skin contact. Do not ingest. Inhalation: slight irritation of respiratory tract. Consult a doctor. Eye contact: Dust may cause irritation by mechanical abrasion. Consult a doctor.
- Skin contact: wash with soap and cold running water. Ingestion: No known hazard. Carcinogenicity: N/A, Mutagenicity: AMES test negative.

All safety information is given to help facilitate the safe use of this product and is based on information obtained from the manufacturer. This information is believed to be correct, but does not purport to be all inclusive and should be used only as a guide. Zinetic makes no warranty, express or Implied as to the accuracy or completeness of this information. It is the users responsibility to determine the suitability of this information for the adoption of necessary safety precautions and or compliance with local laws/regulations.

Zinetic is not associated with or endorsed by any of the cartridge / printer manufacturers referred to in any of our published works. Names of manufacturers, machines and part numbers are given as an aid to identification only. Names of manufacturers, machines and part numbers may be trade marks of the respective manufacturer. All Trade Marks hereby expressly acknowledged.