

## Comparison between Canon's Original & Nippon-ink Inkjet Cartridges

### Comparison for PGI 820 and CLI 821 Series Inkjet Cartridges

<u>Canon's Original Inkjet Cartridges</u>	<u>Nippon-ink's Inkjet Cartridges</u>
1) <b>Non-Refillable but Translucent.</b>	1) <b>Refillable and Translucent.</b>
2) <b>Retail Price – Black - \$21 (PGI) &amp; \$18(CLI); CLI Colour (CMY) - \$18 per colour cartridge (\$54)</b>	2) <b>Retail Price – Black - \$13 (PGI) &amp; \$12 (CLI); CLI Colour (CMY) - \$12 per colour cartridge (\$36)</b>
3) <b>Total 5 Colours - \$93. Total 4 Colours - \$75</b>	3) <b>Total 5 Colours - \$61. Total 4 Colours - \$49.</b>
4) <b>No Cost Saving.</b>	4) <b>Cost Saving for 4 &amp; 5 Colours (34.41% to 34.67%) - \$26 to \$32 (Depend on 4 or 5 cartridges).</b>
5) <b>Not Available – Using <b>Software to lock out</b> and prevent User from using refill although <b>Hardware able to refill</b> unless <b>User able to default it.</b></b>	5) <b>For Refill Kit – Black (3 tubes) - \$5 per tube (\$15 per pack of 3 tubes); Colours (CMY) - \$6.33 per tube (\$19 per pack of 3 tubes).</b>
6) <b>Not Available</b>	6) <b>Refill Total Cost 4 Colours - \$24. Refill Total Cost 5 Colours - \$29.</b>
7) <b>Not Available</b>	7) <b>Refill Cost Saving (68% to 68.82%) - \$51 to \$64 (Depend on 4 or 5 cartridges)</b>
8) <b>Unable to use up totally</b> on all the ink due to threshold residue ink cut-off set by the program.	8) <b>For Refilling, it able to <b>Recycle and Reuse</b> that balance residue inks after top up.</b>
9) <b>Not Economical and Unfriendliness.</b>	9) <b>Save the Earth and Environment</b> by Reducing, Reusing and Recycle the products.

*Note: Nippon-ink's Chip set had been modified with Auto-Reset function once been refilled.*



Canon's Original Inkjet Cartridge



Nippon-ink's Refillable Inkjet Cartridge

### Comparison for PGI 5 and CLI 8 Series Inkjet Cartridges

<u>Canon's Original Inkjet Cartridges</u>	<u>Nippon-ink's Inkjet Cartridges</u>
1) <b>Non-Refillable but Translucent.</b>	1) <b>Refillable and Translucent.</b>
2) <b>Retail Price – Black - \$23 (PGI) &amp; \$19(CLI); CLI Colour (CMY) - \$19 per colour cartridge (\$54)</b>	2) <b>Retail Price – Black - \$15 (PGI) &amp; \$12 (CLI); CLI Colour (CMY) - \$12 per colour cartridge (\$36)</b>
3) <b>Total 5 Colours - \$99. Total 4 Colours - \$80</b>	3) <b>Total 5 Colours - \$63. Total 4 Colours - \$51.</b>
4) <b>No Cost Saving.</b>	4) <b>Cost Saving for 4 &amp; 5 Colours (36.25% to 36.36%) - \$26 to \$32 (Depend on 4 or 5 cartridges).</b>
5) <b>Not Available – Using <b>Software to lock out</b> and prevent User from using refill although <b>Hardware able to refill</b> unless <b>User able to default it.</b></b>	5) <b>For Refill Kit – Black (3 tubes) - \$5 per tube (\$15 per pack of 3 tubes); Colours (CMY) - \$6.33 per tube (\$19 per pack of 3 tubes).</b>
6) <b>Not Available</b>	6) <b>Refill Total Cost 4 Colours - \$24. Refill Total Cost 5 Colours - \$29.</b>
7) <b>Not Available</b>	7) <b>Refill Cost Saving (70% to 70.7%) - \$56 to \$70 (Depend on 4 or 5 cartridges)</b>
8) <b>Unable to use up totally</b> on all the ink due to	8) <b>For Refilling, it able to <b>Recycle and Reuse</b> that</b>

threshold residue ink cut-off set by the program.	balance residue inks after top up.
9) <b>Not Economical and Unfriendliness.</b>	9) <b>Save the Earth and Environment</b> by Reducing, Reusing and Recycle the products.

*Note: Nippon-ink's Chip set had been modified with Auto-Reset function once been refilled.*



Canon's Original Inkjet Cartridge



Nippon-ink's Refillable Inkjet Cartridge

[Comparison for PGI 725 and CLI 726 Series Inkjet Cartridges \(Coming Soon\)](#)

<u>Canon's Original Inkjet Cartridges</u>	<u>Nippon-ink's Inkjet Cartridges</u>
1) <b>Non-Refillable but Translucent.</b>	1) <b>Refillable and Translucent.</b>
2) <b>Retail Price – Black - \$21 (PGI) &amp; \$18(CLI); CLI Colour (CMY) - \$18 per colour cartridge (\$54)</b>	2) <b>Retail Price – Black - \$13 (PGI) &amp; \$12 (CLI); CLI Colour (CMY) - \$12 per colour cartridge (\$36)</b>
3) <b>Total 5 Colours - \$93. Total 4 Colours - \$75</b>	3) <b>Total 5 Colours - \$61. Total 4 Colours - \$49.</b>
4) <b>No Cost Saving.</b>	4) <b>Cost Saving for 4 &amp; 5 Colours (34.41% to 34.67%) - \$26 to \$32 (Depend on 4 or 5 cartridges).</b>
5) <b>Not Available – Using <b>Software to lock out</b> and prevent User from using refill although <b>Hardware able to refill</b> unless <b>User able to default it.</b></b>	5) <b>For Refill Kit – Black (3 tubes) - \$5 per tube (\$15 per pack of 3 tubes); Colours (CMY) - \$6.33 per tube (\$19 per pack of 3 tubes).</b>
6) <b>Not Available</b>	6) <b>Refill Total Cost 4 Colours - \$24. Refill Total Cost 5 Colours - \$29.</b>
7) <b>Not Available</b>	7) <b>Refill Cost Saving (68% to 68.82%) - \$51 to \$64 (Depend on 4 or 5 cartridges)</b>
8) <b>Unable to use up totally</b> on all the ink due to threshold residue ink cut-off set by the program.	8) <b>For Refilling</b> , it able to <b>Recycle and Reuse</b> that balance residue inks after top up.
9) <b>Not Economical and Unfriendliness.</b>	9) <b>Save the Earth and Environment</b> by Reducing, Reusing and Recycle the products.

*Note: Nippon-ink's Chip set had been modified with Auto-Reset function once been refilled.*

## Why Pay More? If you can Save.

### Support, Use & Purchase Nippon-ink's Cartridges

All Brand Name, Logo, Trademark, Part Number, Picture, Design, Patent, Copyright and Technology belong to the respective owners in charge. It use for descriptive, illustrative, comparative and explanation purpose only. All respective brands of empty cartridges are recycled, reuse and/or remanufacture by either End-User (DIY) or through Third Parties. Nippon-ink provides the Ink solution only. This is not a genuine Original cartridge and it does not belong to any brands like Brother, Canon, Dell, Epson, HP, Lexmark, Minolta, Ricoh, Panasonic, Samsung and Xerox etc. Nippon-ink and G-Cap is not related, associated, affiliated nor supported and/or endorsed by any of the brand names specify above. All other Rights reserved.