

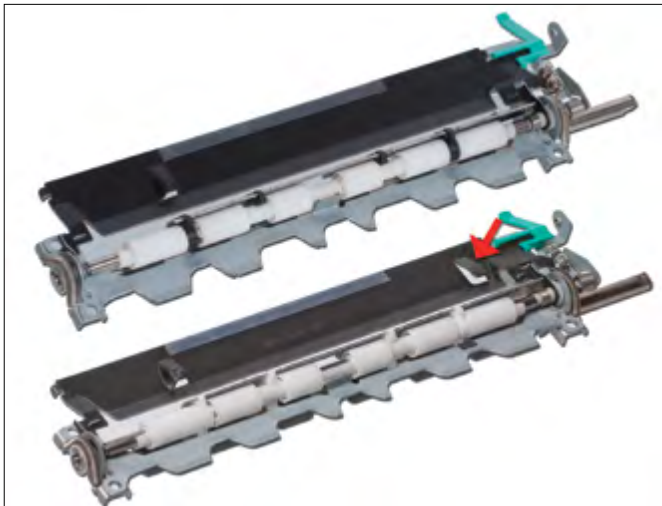
PRINTER TECH ARTICLE

Registration/Transfer Asm Compatibility and Buying Tips

Registration and transfer assemblies of the HP LaserJet 4200/4300 and 4250/4350 families do not interchange freely. The original 4200/4300 registration assembly lacks a clearance notch for a sensor flag on the right side. This makes it incompatible with the 4250/4350 transfer assembly, which has a sensor flag on the right. *To see what happens if you combine these parts, read [The Waiting for Tray to Lift error](#), page 8.*

Buying Tips, Registration Asm

For a 4200 or 4300 printer, the best buy is the original registration assembly, RM1-0011-R. It is not compatible with the 4250/4350.



REGISTRATION ASSEMBLY. On top, RM1-0011-R, the original 4200/4300 registration asm. Below, RM1-1098, showing the clearance notch that makes it compatible with 4200 and 4250 printers alike.

For 4250/4350 or for stock, RM1-1098-R is the economical choice. It is also compatible with the 4200/4300.

The OEM option, RM1-1098-030CN, is for both the 4200/4300 and the 4250/4350.

Buying Tips, Transfer Asm

For a 4200/4300, the remanufactured option is RM1-0007-R. It has a 12-wire cable harness, a 12-wire pin connector, and only three sensors. The new OEM part, RM1-0007-N, has a fourth, non-working, right-side sensor flag, so it superficially resembles the 4250 version.

For 4250/4350, RM1-0007-190-R is needed. It has four working paper sensors. Its 15-pin connector to the DC controller makes it impossible to install in a 4200 or 4300.



TRANSFER ASSEMBLY. Shown: RM1-0007-190-R, transfer assembly for the 4250/4250, with the additional sensor flag shown. RM1-0007-N will look similar but the extra flag will be non-functional. RM1-0007-R will be missing this flag.