

How To Identify Which Pickup Drive, Feeder PCA, Tray You Need

Pickup problems can be caused by failure in the pickup drive assembly. Aside from worn pickup rollers, there are various parts that can fail in this assembly. Most commonly, the holder for the pickup rollers can break when an overstuffed tray is installed.

Each cassette has its pickup guide assembly. Here is how to identify which pickup drive assembly you need.

- The LaserJet 4000T, 4000TN, 4050T and 4050TN have two 250-sheet trays, and possibly a third 500-sheet optional tray on the bottom. The part numbers are noted below.
- LaserJet 4000 and 4050 models without a "T" have one 500-sheet tray and may have the optional 500-sheet tray
- The 4100 has one 500-sheet tray and possibly an optional 500-sheet tray.



Be careful when removing the optional 500-sheet feeder and the lower 250-sheet feeder. They have unsecured white pieces with springs that are hard to reinstall. When the cassette is removed, these pieces de-couple the gear that drives the transport roller, found only in the lower feeder modules. It is a good idea to carefully manipulate and observe the mechanism before removal and after reinstallation. However, since their sole function is the facilitating jam removal, the presence of these parts is not critical for printer operation.

MODELS	Cassette	Pickup Drive Asm	Feeder Controller PCA
4000, 4000N, 4050, 4050N	500-sheet: C4125A 500-sheet (opt.): C8056A	RG5-2672 RG5-2690 for optional tray	RG5-2673 RG5-3821 for optional cassette
4000T, 4000TN, 4050T, 4050TN	250-sheet (2): C4126A 500-sheet (opt.): C8056A	RG5-2683 for upper cassette RG5-2684 for lower cassette RG5-2690, for optional tray	RG5-2685 controls both cassettes RG5-3821 for optional cassettes
4100, 4100N, 4100TN, 4100DTN	500-sheet universal: C8056A	RG5-5277 RG5-5293 for 500-sheet feeder, standard on the T models, optional on others	RG5-2673 RG5-5539 for 500-sheet feeder

