



# Repeating Marks on Print

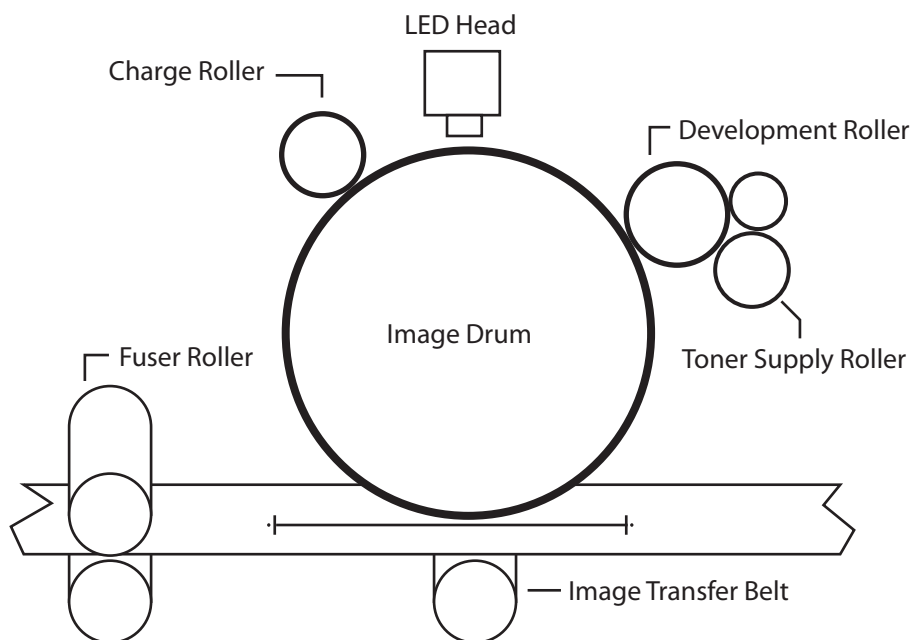
Axxis HS Printer

This document will help you identify the root cause of repeating marks or dots of toner on your prints.

Print a test roll of about 3-5ft (1-2 meters).

Measure the distance between the repeating marks along the x-axis (lengthwise along media). Then use the chart below to identify the probable cause.

Distance Between Marks	Affected Roller	Replacement Part
3.71" (94.3mm)	Image Drum	Clean/Replace Image Drum
1.56" (39.7mm)	Development Roller	Replace Image Drum
2.29" (58.4mm)	Toner Supply Roller	Replace Image Drum
1.48" (37.7mm)	Charger Roller	Replace Image Drum
3.56" (90.5mm)	Fuser Roller	Replace Fuser
3.79" (96.3mm)	Fuser Belt	Replace Fuser
1.98" (50.3mm)	Image Transfer Roller	Clean/Replace Transfer Belt



Contact ADSI Technical Support @ <http://allendatagraph.com/tech-support/>



56 Kendall Pond Road  
Derry, NH 03038  
603-216-6344  
[www.allendatagraph.com](http://www.allendatagraph.com)



All products made in The United States.  
All specifications are subject to change.