

SERVICE MANUAL

CX50 Forklift Trucks

Dual Fuel/LPG

S/N 133001 - 134755 (EPA Tier 2)
S/N 134756~ (EPA/CARB 2010)

FG40ZTU-10

FG40TU/45TU/50ATU-10

Diesel

S/N 133001~ (EPA Tier 3)

FD40ZTU-10

FD40TU/45TU/50ATU-10

CX50



WARNING

Read and observe all warnings on this unit before operating it.

DO NOT operate this equipment unless all factory-installed guards and shields are properly secured in place.

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