

SERVICE MANUAL

CX50 Forklift Trucks - Export
S/N 133001~

Gasoline/LPG/Dual Fuel (EPA Tier 2) FG35/40Z/40/45/50A-10

Diesel (EPA Tier 2) FD35Y/40ZY/40Y/45Y/50AY-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.

KOMATSU

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