

HONDA
POWER EQUIPMENT

MIDSTATES
INTERNATIONAL

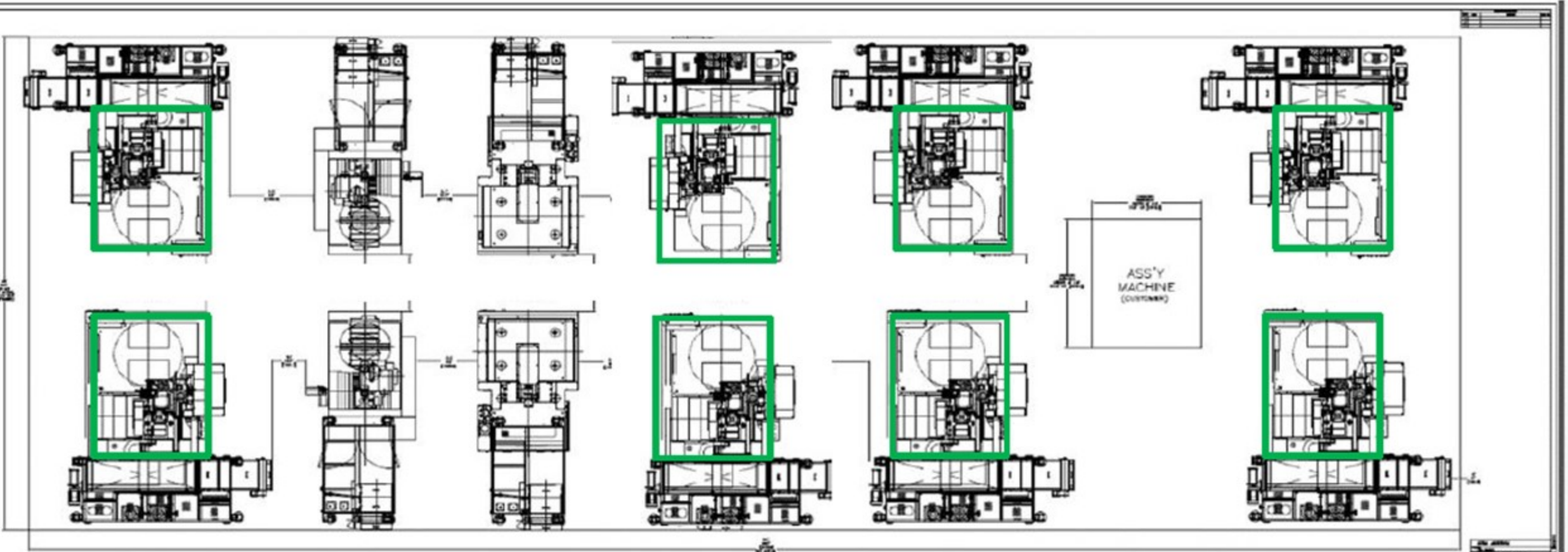
MIDSTATES
INDUSTRIAL GROUP

**CRANK-CASE
PRODUCTION LINE**



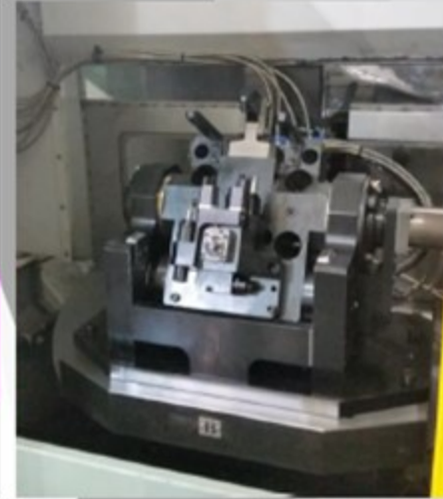
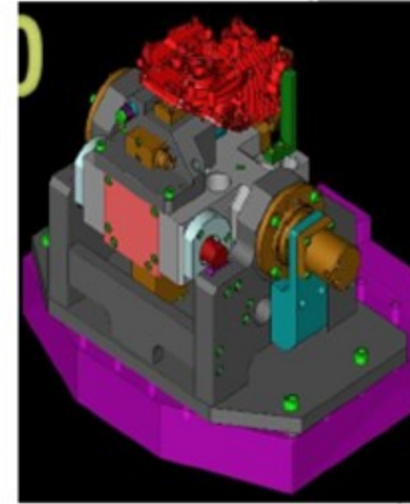
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HONDA Power Equipment



MS0376: Honda PE Engine

OP10 Qualifying



Process Summary (2) DMC DM43VCD:

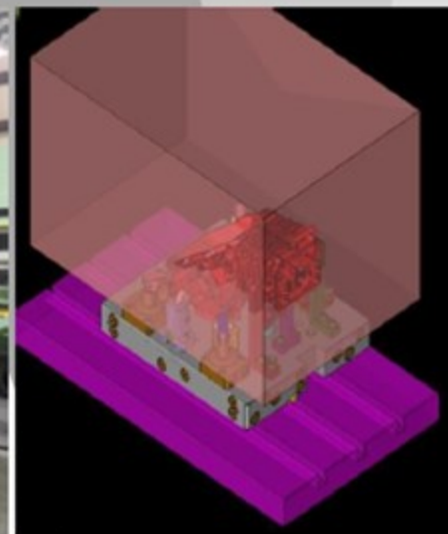
Qualifying Flange & Bore Surface

- Fixtures
- Hydraulics
- High Pressure Coolant w/ Filtration
- Tooling
- Programming
- Safety
- Remote Monitoring
- Prepped for Automation
- Installation & Run Off

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MS0376: Honda PE Engine

OP40 Internal Engine Features



Process Summary (2) DMC DM43VCD:

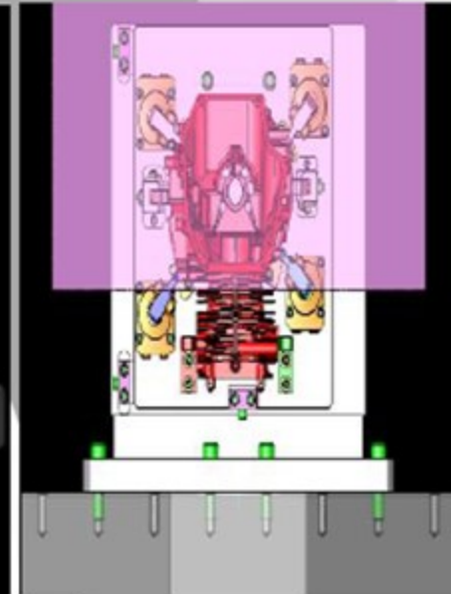
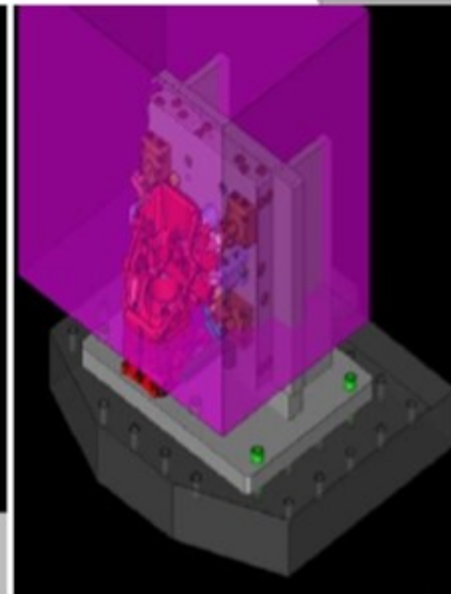
Internal Machining of the Engine

- Fixtures
- Hydraulics
- High Pressure Coolant w/ Filtration
- Tooling
- Programming
- Safety
- Remote Monitoring
- Prepped for Automation
- Installation & Run Off

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MS0376: Honda PE Engine

OP50 Milling, Drilling and Chamfer



Process Summary (2) DMC DM43VCD:

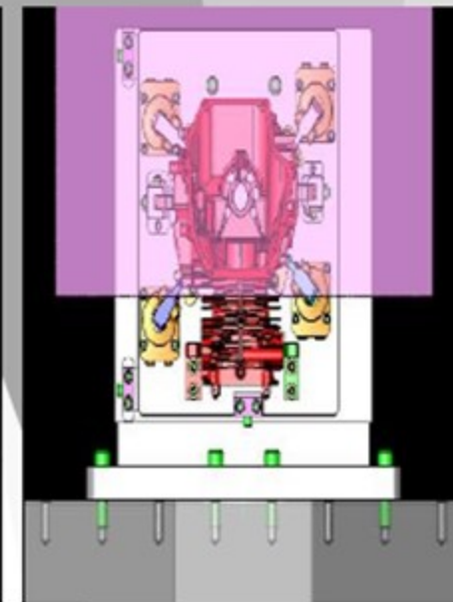
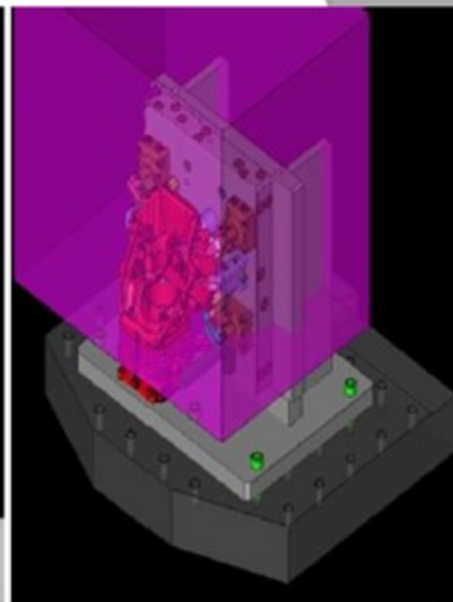
Milling Seat Face, Finish Drilling of Pin Guides

- Fixtures
- Hydraulics
- High Pressure Coolant w/ Filtration
- Tooling
- Programming
- Safety
- Remote Monitoring
- Prepped for Automation
- Installation & Run Off

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AS0376: Honda PE Engine

OP60 Finish Boring of Piston Cylinder



Process Summary (2) DMC DM43VCD:

Finish Boring of the Piston Cylinder

- Fixtures
- Hydraulics
- High Pressure Coolant w/ Filtration
- Tooling
- Programming
- Safety
- Remote Monitoring
- Prepped for Automation
- Installation & Run Off

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SHIPPING

INSTALLATION

