

Line Striping Product Specifications



LineLazer 3400

Max Tip Size:

- .027 (One Gun) - 248861

Max psi/bar: 3300/227

Max gpm/lpm: .75/2.8

Weight lbs/kg: 145/65

Engine Size: 120cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.66/2.5

Dimensions Inches/Centimeters:

- 32 W x 40 H x 61 L/
81.3 W x 101.6 H x 154.9 L

Material Sprayed:

- Most common traffic paints and architectural coatings

Typical Applications:

- Ideal for parking lots and seal coat contractors, schools and park departments

Repair Kits:

- Gun - 235474
- Pump - 244194

Instruction Manuals:

- Operation - 311016
- Repair - 311019
- Pump 309250



LineLazer IV 3900

Max Tip Size:

- .036 (One Gun) - 248862
- .025 (Two Gun) - 248863

Max psi/bar: 3300/227

Max gpm/lpm: 1.25/4.7

Weight lbs/kg: 212/96

Engine Size: 120cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.66/2.5

Dimensions Inches/Centimeters:

- 32 W x 40 H x 65 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements

Repair Kits:

- Gun - 235474
- Pump - 248212

Instruction Manuals:

- Operation - 311017
- Repair - 311020
- Application Methods - 312307
- Pump 310643



LineLazer IV 3900 Auto-Layout System

Max Tip Size:

- .036 (One Gun) - 253920
- .025 (Two Gun) - 253953

Max psi/bar: 3300/227

Max gpm/lpm: 1.25/4.7

Weight lbs/kg: 212/96

Engine Size: 120cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.66/2.5

Dimensions Inches/Centimeters:

- 32 W x 40 H x 65 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements
- Parking Lot Layout

Repair Kits:

- Gun - 235474
- Pump - 248212

Instruction Manuals:

- Operation - 312190
- Repair - 312195
- Application Methods - 312307
- Pump 310643



LineLazer IV 5900

Max Tip Size:

- .043 (One Gun) - 248866
- .029 (Two Gun) - 248867

Max psi/bar: 3300/227

Max gpm/lpm: 1.6/6.0

Weight lbs/kg: 232/105

Engine Size: 160cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 32 W x 40 H x 61 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements

Repair Kits:

- Gun - 235474
- Pump - 248213

Instruction Manuals:

- Operation - 311017
- Repair - 311020
- Pump 310643



LineLazer IV 5900 Auto-Layout System

Max Tip Size:

- .043 (One Gun) - 253921
- .029 (Two Gun) - 253954

Max psi/bar: 3300/227

Max gpm/lpm: 1.6/6.0

Weight lbs/kg: 232/105

Engine Size: 160cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 32 W x 40 H x 61 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements
- Parking Lot Layout

Repair Kits:

- Gun - 235474
- Pump - 248213

Instruction Manuals:

- Operation - 312190
- Repair - 312195
- Application Methods - 312307
- Pump 310643



LineLazer IV 200HS

Max Tip Size:

- .047 (One Gun) - 248870
- .034 (Two Gun) - 248871

Max psi/bar: 3300/227

Max gpm/lpm: 2.15/8.14

Weight lbs/kg: 277/125

Engine Size: 160cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 32 W x 40 H x 61 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements

Repair Kits:

- Gun - 235474
- Pump - 248213

Instruction Manuals:

- Operation - 311018
- Repair - 311021
- Pump 309277



LineLazer IV 200HS Auto-Layout System

Max Tip Size:

- .047 (One Gun) - 253922
- .034 (Two Gun) - 253955

Max psi/bar: 3300/227

Max gpm/lpm: 2.15/8.14

Weight lbs/kg: 277/125

Engine Size: 160cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 32 W x 40 H x 61 L/
81.3 W x 101.6 H x 165.1 L

Material Sprayed:

- Most heavy, low VOC, waterborne and rubberized traffic paints

Typical Applications:

- Continuous, heavy-duty line striping requirements
- Parking Lot Layout
- RoadLine Layout Jobs

Repair Kits:

- Gun - 235474
- Pump - 246341

Instruction Manuals:

- Operation - 312190
- Repair - 312226
- Application Methods - 312307
- Pump 309277



LineDriver Ride-On System

Operating Speed:

- Forward to 10 mph (16 km/h)
- Reverse to 6 mph (10 km/h)

Weight lbs/kg: 265/120

Engine Size: 160cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 26 W x 41 H x 58 L/
66 W x 104 H x 147 L

Engine Starting System:

- Manual pull system

Typical Applications:

- Continuous, heavy-duty line striping requirements
- Parking Lot Layout Jobs
- Roadline Layout Jobs

Instruction Manuals:

- Operation, Repair, Parts - 312540



LineDriver HD Ride-On System

Operating Speed:

- Forward to 10 mph (16 km/h)
- Reverse to 6 mph (10 km/h)

Weight lbs/kg: 275/125

Engine Size: 200cc Honda GX

Fuel Tank Capacity gallons/liters:

- 0.95/3.6

Dimensions Inches/Centimeters:

- 29 W x 41 H x 58 L/
74 W x 104 H x 147 L

Engine Starting System:

- ProStart System

Typical Applications:

- Continuous, heavy-duty line striping requirements
- Parking Lot Layout Jobs
- Roadline Layout Jobs
- Airport Runways
- Parking Ramps

Instruction Manuals:

- Operation, Repair, Parts - 312540