

# MOBILIZING YOUR MAINTENANCE PERSONNEL







Taylor-Dunn's MX-600 Maintenance Expediter provides a mobile workshop for maintenance workers thus improving repair and maintenance productivity by reducing travel time to the service site.

The MX-600's standard features include lockable 5-drawer tool chest, work bench, vise, lockable storage cabinet, brake light, battery status indicator, tiller-loop steering, portable charger, electric horn and an all-welded steel unitized body and frame.

Optional equipment available to customize your vehicle are steel cab, roll down enclosure, geared steering, strobe light on a pole, head and tail light and various hitches.

Visit our website for images, videos, information, and custom modification ideas at taylor-dunn.com.

VOLTAGE	24 volt		
SPEED	9 mph 14 km/h		
RANGE	up to 20 mi	up to 32 km	
TURNING RADIUS	81 in	205 cm	
LOAD CAPACITY	600 lb	272 kg	
TOW CAPACITY	2000 lb	907 kg	

<sup>\*</sup> Based on Standard Configuration Actual towing capacity is dependent on application, vehicle configuration, ballast weight, and operating environment. Note: Photos are shown with optional features.

#### **FEATURES & BENEFITS:**

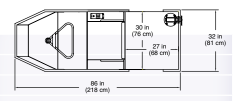
- · Increases maintenance productivity
- · Improves plant safety
- · Increases labor utilization
- Reduces equipment downtime



# MAINTENANCE EXPEDITER

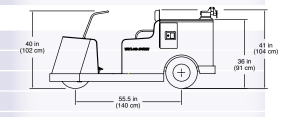
# **PERFORMANCE**

LOAD CAPACITY	600 lb (272 kg)
TOW CAPACITY	2000 lb (907 kg)
MAX SPEED	9 mph (14 km/h)
TURNING RADIUS	81 in (205 cm)



# **DIMENSIONS**

OVERALL LENGTH	86 in (218 cm)		
OVERALL WIDTH	32 in (81 cm)		
HEIGHT (- cab)	41 in (104 cm)		
HEIGHT (+ cab)	69.5 in		
DECK HEIGHT	36 in (91 cm)		
WHEEL BASE	55.5 in (140 cm)		
DECK SIZE	30x27 in (76x68 cm)		



64 in (161 cm)

# **POWER SUPPLY / DRIVE TRAIN**

SYSTEM VOLTAGE 24V DC

TRANSMISSION Transaxle assembly, sealed helical gear, 13:1 reduction

**BATTERIES** Four, 6V, 210 amp-hour, lead acid

**CHARGER** Portable, 24V, 25 amp, automatic, SCR control **CONTROLLER** 275 amp, 24 volt, solid state speed controller

WIRING Modular harness design, weather protected connectors

# **CHASSIS**

FRAME	Heavy duty 14 gauge, smooth skin, unitized steel body, 5-drawer steel lockable tool chest, lockable storage cabinet, work bench and vise	
STEERING	Tiller loop, manual	
DRIVE AXLE	Direct drive	
SUSPENSION	Front fork with dual springs	
BRAKES	Mechanical rear drum, foot-operated parking brake	
TIRES	4.80 x 8 load range B, pneumatic	

# **GENERAL**

UNIT WEIGHT	890 lb (404 kg)
SEAT	Seat cushion with full back rest, Black vinyl, safety interlock seat switch
INSTRUMENTATION	Battery status indicator, forward/reverse selector, key switch, electric horn
LIGHT ACCESSORIES	Brake light
CONFORMANCE	Type E OSHA 1910.178, ANSI B56.8

#### **OPTIONS**

<ul> <li>HOUR METER</li> </ul>	<ul> <li>MOTION ALARM</li> </ul>	<ul> <li>225 OR 260 AMP BATTERIES</li> </ul>	<ul> <li>BUILT IN CHARGER</li> </ul>
<ul> <li>SURREY TOP</li> </ul>	<ul> <li>BATTERY WATERING SYSTEM</li> </ul>	SOFT SOLID TIRES	<ul> <li>HEAD/TAILLIGHT</li> </ul>
STEEL CAB	<ul> <li>ROLL DOWN ENCLOSURE</li> </ul>	<ul> <li>UNDERCOATING/GALVANIZING</li> </ul>	<ul> <li>SIDE VIEW MIRRORS</li> </ul>
<ul> <li>STROBE LIGHT</li> </ul>	REVERSE ALARM	<ul> <li>VARIOUS HITCHES</li> </ul>	<ul> <li>NON-MARKING TIRES</li> </ul>
<ul> <li>FRONT BUMPER</li> </ul>	GEARED STEERING	<ul> <li>OPTIONAL PAINT COLORS</li> </ul>	<ul> <li>KEYED UNLIKE</li> </ul>