S.T.O.L. AIRCRAFT



MAULE AIR, INC. 2099 GA Hwy 133 South, Moultrie, GA 31788 / Phone (229) 985-2045 / www.mauleairinc.com















Since 1962, legendary STOL MAULE aircraft have been operating on every major continent except Antarctica...at least not yet. From Cape Town, South Africa to Barrow, AK, and Spruce Creek, FL to Perth, Australia, the MAULE is recognized around the globe for its ability to take off and land where others cannot. It's **short-field performance**, **long-range**, and **docile flight characteristics**, coupled with a modular cabin allowing for a variety of seating and cargo configurations, make the MAULE the **best choice** for almost every conceivable flight in a light aircraft.



STRENGTH, RUGGEDNESS, and **RELIABILITY** are hallmarks of the MAULE design. The MAULE fuselage is constructed of **4130** chromoly steel in a truss-type framework, creating a strong roll cage around the cabin occupants. It is powder-coated to provide excellent corrosion resistance and is covered with Ceconite, a synthetic material that is extremely durable and easily reparable in the field. The wings, flaps, and ailerons are all metal construction for long life and serviceability. The engine cowling is a strong composite construction. The MAULE is built to last.





THE RIGHT PLANE, RIGHT FROM THE START

In addition to private owners and commercial operators, the MAULE aircraft is used extensively by **University Flight Programs** and Flight Teams, Private Flight Schools, and Parents to teach the **next generation of pilots** the skills and enjoyment of flight.





carry out their missions effectively while staying well within their budget. The MAULE modular platform can be equipped for specific mission requirements including an EO/IR camera and various observation packages for ISR missions. Its ability to fly safely at very slow speeds makes it a perfect light observation aircraft.



Customizable and Adaptable ISR Mission Platform from MAULE

Maule provides a cost-efficient, adaptable aircraft for the growing Intelligence, Surveillance, & Reconnaissance needs around the globe. The Maule design provides a customizable aircraft with modular capabilities, that can loiter for more than 8 hours.

This adaptable platform allows you to configure your mission package to meet your ISR requirements. The modular design accommodates various components to fulfill specific mission needs.



THREE MAIN LANDING GEAR STYLES

MAULE aircraft are available in two fuselage sizes, each with three distinct landing gear configurations;

- OLEO STRUT: Taildragger with an Oleo Strut, Oil and Spring Suspension, Main Landing Gear
- ALUMINUM SPRING GEAR: Taildragger with an Aluminum Spring Main Landing Gear
- NOSE WHEEL: Trigear with a Steerable Nosewheel and an Aluminum Spring Main Landing Gear









Side-By-Side Seating

All Maule aircraft come with 4 Seats, Two Row, Side-by-Side Seating

MX-7 and MXT-7 models have 4 seats available plus a luggage area and are powered by the fuelefficient 180 horsepower Lycoming 0-360-C1F engine, which can be equipped with an Auto-Fuel STC to burn Unleaded Mogas.

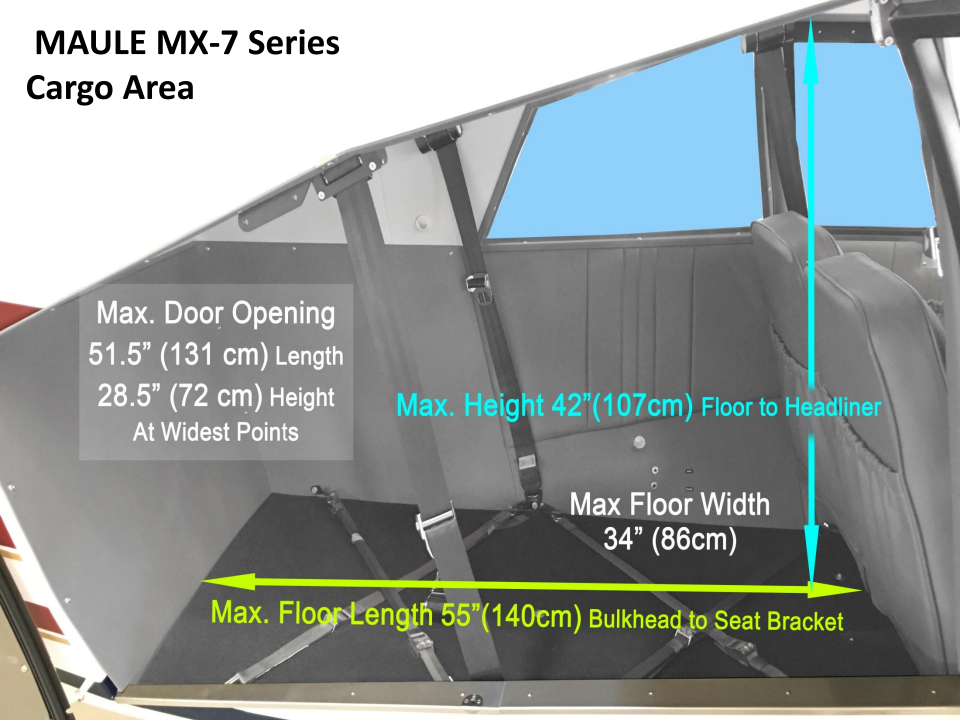
M-7 and MT-7 models have a slightly larger 4+1 seating configuration with the optional 5th seat in the rearmost cabin area. The luggage area is 3 inches taller and 5 inches deeper to accommodate a full-size seat. M-7 and MT-7 models have three powerful 540 cubic inch Lycoming engine choices including a Carbureted (taildragger model only) and a Fuel-Injected 235 horsepower version and a Fuel-Injected 260 hp engine. The Lycoming 0-540-B4B5 carbureted engine can be equipped with an Auto-Fuel STC to burn Unleaded Mogas and is available on the taildragger models only.

M-9 models have the same **4+1 seating/cargo capacity** as our M-7 models, but have a higher **2800 lb. gross weight**, for 300 lbs. of additional weight carrying capacity.



DOORS and WINDOWS of OPPORTUNITY Abound with the MAULE MAULE M-7-235 with I0-540-W1A5







ADVENTURE is Standard Equipment in Every MAULE



MAULE Standard Features

Simple To Operate Door Locking System





Gas Piston Swing-Out Window

- · Designed for Single-Hand Use
- Fly Fully Opened @ 120 mph
- Pilot and Copilot Swing-Out Window





Dual Caliper Brakes

Increased braking area compared to a

single-caliper brake setup.



Dual Tail Struts

Dual horizontal stabilizer lift struts provide additional rigidity to the stabilizer



- Stainless Steel Door Sills for enhanced durability
- Flap -7 Degree Setting for Increased Cruise Speed
- Two Position Rear Seat for an additional 3" legroom in M-7/M-9 Models

Standard Observation Package, Super Skylight,

and Swing-Out Windows

Pilot & Passenger Observation Package

Plexiglas in the Lower Panel of the Pilot, Copilot, Passenger Doors, and the Pilot Side Observation Window

* Removable Door Panel Insert is Optional





Smoke Tint Plexiglas - All Windows and Windshield

Gas Piston Swing-Out Window

- Designed for Single-Hand Use
- Fly with Window Fully Opened @ 120 mph
- Pilot and Copilot Swing-Out Window



Super Skylight with Roll Shade

Provides Excellent Visibility Over the Pilot and Copilot Seats





Engine Data Management

J.P. Instruments EDM-930 (Standard Equipment)

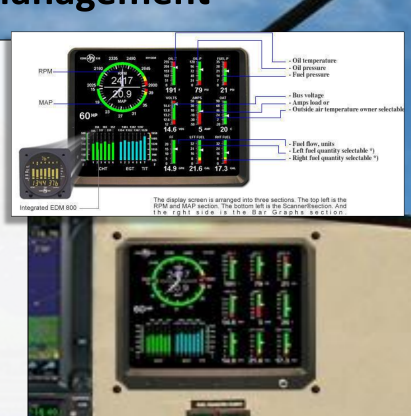
The JPI EDM-930 Complete Engine Data Management System, is a Primary System to Replace Analog Engine Gauges with an LCD Display which includes:

- Amp/Voltmeter
- Carburetor Temperature (0-360 & 0-540 Models Only)
- CHT & EGT for Each Cylinder
- Fuel Flow
- Fuel Pressure
- Fuel Quantity for Each Fuel Tank
- Hobbs® Timer
- Lean Find finds the First and Last Cylinder to Peak
- Manifold Pressure Tachometer
- Oil Pressure
- Oil Temp
- OAT
- Shock Cooling Monitored on Each Cylinder

The EDM-930 monitors fuel quantity for each tank, and all engine functions to help you protect your engine and keep it running at optimal performance.

Available in Two Models

- **JPI EDM-930-4CP-4** Engine Data Management System with Fuel Flow for the 0-360, 4-cylinder engine models
- **JPI EDM-930-6CP-4** Engine Data Management System with Fuel Flow for 0-540 or 10-540, 6-cylinder engine models



STANDARD EQUIPMENT

All MX-7, M-7, M-9 Models Unless Otherwise Noted

Airframe and Wings

- Welded Tubular 4130 Chromoly Steel Fuselage and Tail Section, Stabilizers, Elevators, and Rudder
- Airframe Float Reinforcements
- Dual Horizontal Stabilizer Strut Set
- Float Fittings Aft Attach Points: Weld-In
- Float Fittings Forward Set: (Nosewheel Models Only)
- Fuselage, Tail Surface and Rudder Covering: Ceconite
- Grab Handles on Fuselage for Lifting/Moving
- Stainless Steel Main Horizontal Stabilizer Tail Strut
- All Metal Ailerons and Flaps: Aluminum Spars, Ribs, Skin
- All Metal Wings: Aluminum Spars, Ribs, Skin
- Steel Tie Down Rings
- Tail Surface and Rudder Covering: Ceconite

Corrosion and Covering Protection

- Powder Coating on Airframe, Engine Mount, and Door Frames
- Urethane Paint System Base Color: Glacier White or Dune White
- Wing Corrosion Proofing
- Sealed Wing Lift struts are internally coated with oil.

Cabin and Cargo

- Adjustable Front Seats with Integrated Seat Back Pockets:
- Pilot and Copilot Side-by-Side
- Rear Seats Completely Removable 2nd Row Sling Seat:
- Side-by-Side Adjustable Two Position M7 / MT7 / M-9
- Cargo Tie Down Straps
- Full Cabin Floorboards
- Fully Upholstered Interior: Seats, Headliner, Door/Side Panel/Trim
- Lockable Cabin Entry Doors: Pilot (Keyed), Copilot, Rear
- Passenger and Cargo
- Stainless Steel Entry Door Sills

Comfort and Convenience

- Adjustable Window Vents
- Auxiliary Power Plug-in Instrument Panel
- Cabin Fresh Air Vents: Pilot and Copilot
- Cabin Heater Vents: Front and Rear Passenger
- Cabin Sound Proofing and Insulation
- Cabin Steps: Pilot and Copilot Doors
 - Rear Passenger Entry Door Cabin Step (MXT-7 &MT-7 Only)
- OBSURV 4 Package: Pilot, Copilot, and Passenger Observation Door and Observation Window behind Pilot
- Smoke Tint Windshield and All Cabin Windows
- Super Skylight with Roll-Shade (Can Be Substituted With Enclosed Cabin Top
 If Ordered Before Fuselage Welding Begins)
- Swing Out Window (Fully Opening): Pilot and Copilot Side
- Windshield Defroster

Electrical and Lighting System

- Alternator (60 Amp)
- Battery 12V (14V system)
- Circuit Breakers
- Instrument and Dome Lights
- Landing Light In Wing: Left (Taxi) and Right
- Lightweight Starter
- Navigation Lights
- Omni Antenna
- Wing Tip Strobe Lights

Firewall Forward

- Composite Two-Piece Split Engine Cowling
- Spin-On Oil Filter
- Stainless Steel Exhaust System with Muffler Heat Shroud
- Stainless Steel Firewall

STANDARD EQUIPMENT

All MX-7, M-7, M-9 Models Unless Otherwise Noted

Fuel System

- Auxiliary Fuel Pump
- Fuel Drains (7): One Fuel Sump Drain in Each Tank
- Two Low-Point Drains, One Gascolator
- Fuel Tanks (Aluminum) 4 Tanks: 85 gals. Useable
 - 2 Main Tanks: 21.5 gals. Useable
 - 2 Auxiliary Tanks: 21 gals. Useable
- Fuel Transfer Pumps for Auxiliary Tanks
- Fuel Selector Valve (Left, Right, Both, and Off)
- Gravity Feed Fuel System No Header tanks

Wheels and Brakes

- Aluminum Wheels and Hydraulic Brakes (Dual Caliper – All Models)
- 7.00 x 6 Main Landing Gear Tires
- Parking Brakes
- MAULE Steerable Tundra Tailwheel (N/A M(X)T Models)

Instrument Panel

- Compass Magnetic
- Airspeed Indicator
- Altimeter
- JPI EDM-930

Safety Features

- 3 Point, Inertia Reel Shoulder Harnesses: All Seats
- 406 MHz Emergency Locator Transmitter (ELT)
- Audible and Visual Stall Warning Indicator
- Complete 4130 Chromoly Steel Fuselage
- Dual Control Yokes
- Dual Rudder Pedals and Toe Brakes
- Four Position Fuel Selector Valve
- with Integrated Safety Features
- Heated Pitot Tube

MAULE Unique Standard Features

- Flap -7 Degree Setting for Increased Cruise Speed
- Four Doors and Four Seats
- Easy Access Rear Passenger / Cargo Doors
- Open Away from Each Other which Allows for the Loading of Long Objects
- Side-by-side pilot and Copilot Seating
- Side-by-Side Passenger Seating
- Quick Removal 2nd & 3rd Row Seats for More Cargo Area
- Larger Cargo Area for Optional 5th Seat M(T)-7 / M-9 Series



MX-7, M-7, M-9 Series Specifications



MAULE MX-7, M-7, M-9 Series Aircraft Specifications

Engine	MX-7 / MXT-7 Series	M-7 / MT-7 & M-9 Series
Lycoming 0-360-C1F - 180 HP Carbureted	MX-7-180B, MX-7-180C, MXT-7-180	
Lycoming 0-540-B4B5 - 235 HP Carbureted		M-7-235/A/B, M-9-235 Carbureted
Lycoming I0-540-W1A5 - 235 HP Fuel Injected		M-7-235/A/B, MT-7-235, M-9-235 Fuel Injected
Lycoming I0-540-V4A5 - 260 HP Fuel Injected		M-7-260, MT-7-260, M-9-260 Fuel Injected
Number of Seats	Four	Four (Five - Optional)
Fuel Capacity	85 Gals. (321.76 L)	85 Gals. (321.76 L)
Cabin Width At Shoulder	42 in. (1.07 m) Front Seats	42 in. (1.07 m) Front Seats
Cargo Area with rear seats removed:	Approx. 38 cu. ft. (1.08 cu. m)	Approx. 42 cu. ft. (1.19 cu. m)

Wingspan:

32 ft. 11 in. (10.03 m) All Models except M-7-235/A (33 ft. 8 in.) (10.26 m)

Wing Area:

173.7 sq. ft. (16.14 sq. m) All Models except M-7-235/A

Flap Settings (degrees):

-7, 0, 24, 40, 48 MX-7, M-7, M-9 Models -7, 0, 24, 40 MXT-7, MT-7 Models

Aircraft Length:

23 ft. 8 in. (7.21 m) All Models

Aircraft Height:

6 ft. 4 in. (1.93 m) MX-7, M-7, M-9 Models

8 ft. 4 in. (2.54 m) MXT-7, MT-7 Models

Main Gear Track:

6 ft. (1.83 m) Oleo Strut Taildraggers
7 ft. 10 in. (2.39 m) Aluminum Spring Taidraggers
7 ft. 8 in. (2.34 m) Nosewheel Models



- Fun, Easy to Fly, 4 Seat Taildragger STOL Aircraft
- Powered by a 180 hp, Lycoming 4-cylinder engine, for a perfect blend of Performance and Fuel Efficiency
- All MX-7-180 models have an available Auto-Fuel STC for Unleaded Mogas
- Four Doors with a Large ~38 cu. ft. Cargo Area and High Useful Load
- Excellent Aircraft for Any Adventure
- Easily Configured for Various Law Enforcement and Military Missions



- Nosewheel version of the MX-7 series
- Powered by a 180 hp, Lycoming 4-cylinder engine, for a perfect blend of Performance and Fuel Efficiency
- The MXT-7-180 model can be equipped with an available Auto-Fuel STC for Unleaded Mogas
- The Versatile MXT-7-180 has the same ~38 cu. ft. Cargo Area as the MX-7 models
- Used Extensively for Recreation, Flight Training, and Pure Flying Enjoyment

7 & SERIES

MX-7 and MXT-7 Series Aircraft Performance						
	Oleo Strut Gear Taildragger	Aluminum Spring Gear Taildragger	Nosewheel			
MX7 & MXT7 Models	MX-7-180B	MX-7-180C	MXT-7-180			
Engine (Lycoming) (2000 hr. TBO):	0-360-C1F	0-360-C1F	0-360-C1F			
Gross Weight	2500 lbs. (1136 kg)	2500 lbs. (1136 kg)	2500 lbs. (1136 kg)			
Empty Weight (avg.):	1470 lbs. (667 kg)	1545 lbs. (701 kg)	1565 lbs. (710 kg)			
Useful Load (avg.):	1030 lbs. (467 kg)	955 lbs. (433 kg)	935 lbs. (424 kg)			
Stall Speed (full flaps / power off / light weight) (IAS)	40 mph (35 kts)	40 mph (35 kts)	40 mph (35 kts)			
Take Off, Ground Roll (light weight):	300 ft. (92 m)	300 ft. (92 m)	300 ft. (92 m)			
Take Off (light weight) over 50' Obstacle:	700 ft. (214 m)	700 ft. (214 m)	700 ft. (214 m)			
Rate of Climb, Initial (light weight):	1000 fpm (5.1 m/s)	1000 fpm (5.1 m/s)	1000 fpm (5.1 m/s)			
Landing (light weight) over Obstacle:	900 ft. (274 m)	900 ft. (274 m)	900 ft. (274 m)			
Service Ceiling:	15,000 ft. (4572 m)	15,000 ft. (4572 m)	15,000 ft. (4572 m)			
Fuel Consumption US Gals. @ 65% Power (avg.):	9 gph (34 lph)	9 gph (34 lph)	9 gph (34 lph)			
Cruise (75% power / Opt. Alt.) (TAS):	138 mph (120 kts)	(120 kts)	(120 kts)			
Avg. Range with 30 Minute Reserve (65% Power with Standard 85 Gals. Fuel)	1072 Miles (932 NM)	1072 Miles (932 NM)	1072 Miles (932 NM)			

Performance Observations are for One Person, 22 Gal. of Fuel, Sea Level, Standard Day Conditions (Do Not Use For Flight Planning) (Performance May Vary Based on Environmental Factors and Pilot Experience)





- Longest Wingspan Available, 33' 8", with a choice of a 126" Flap and 53" Aileron (M-7-235)
 or a 119" Flap and 60" Aileron (M-7-235A)
- Four or Five Seat Taildragger with an Oleo Strut Suspension Main Landing Gear
- Four Cabin and Cargo Doors for Easy Cabin Entry/Exit and Access to its Cavernous 42 Cu. Ft. Cargo Area
- To See the MAULE M-7-235 in Action Click Here: https://youtu.be/ZITqE68sJi0



MAULE M-7 Series Aircraft Performance					
	Oleo Strut Gear Taildragger	Oleo Strut Gear Taildragger			
M7 O.S.T. Models LONG WING	M-7-235 / M-7-235A	M-7-235 / M-7-235A			
Engine (Lycoming) (2000 hr. TBO):	0-540-B4B5, 235 HP Carbureted	IO-540-W1A5, 235 HP Fuel Injected			
Gross Weight	2500 lbs. (1136 kg)	2500 lbs. (1136 kg)			
Empty Weight (avg.):	1610 lbs. (730 kg)	1608 lbs. (729 kg)			
Useful Load (avg.):	890 lbs. (404 kg)	892 (404 kg)			
Stall Speed (full flaps / power off / light weight) (IAS)	40 mph (35 kts)	40 mph (35 kts)			
Take Off, Ground Roll (light weight):	250 ft. (76 m)	250 ft. (76 m)			
Take Off (light weight) over 50' Obstacle:	600 ft. (183 m)	600 ft. (183 m)			
Rate of Climb, Initial (light weight):	1500 fpm (7.6 m/s)	1500 fpm (7.6 m/s)			
Landing (light weight) over Obstacle:	900 ft. (274 m)	900 ft. (274 m)			
Service Ceiling:	20,000 ft. (6096 m)	20,000 ft. (6096 m)			
Fuel Consumption US Gals. @ 65% Power (avg.):	12 gph (45 lph)	11 gph (42 lph)			
Cruise (75% power / Opt. Alt.) (TAS):	158 mph (137 kts)	158 mph (137 kts)			
Avg. Range with 30 Minute Reserve (65% Power with Standard 85 Gals. Fuel)	920 Miles (800 NM)	920 Miles (800 NM)			

Performance Estimations are for One Person, 22 Gal. of Fuel, Sea Level, Standard Day Conditions (Do Not Use For Flight Planning) (Performance May Vary Based on Environmental Factors and Pilot Experience)



- Universal Wingspan, 32' 11", with a 114 5/8" Flap and 60'" Aileron with an Available 260 HP Engine
- Four or Five Seat Taildragger with an Oleo Strut Suspension Main Landing Gear
- Four Cabin and Cargo Doors for Easy Cabin Entry/Exit and Access to its Cavernous 42 Cu. Ft. Cargo Area
- These Legendary Bush Models can be Outfitted with Alaskan Bushwheel Tires and Extended Heavy Duty Landing Gear for Backcountry Flying Adventures



MAULE M-7 Series Aircraft Performance					
	Oleo Strut Gear Taildragger	Oleo Strut Gear Taildragger			
M7 O.S.T. Models UNIVERSAL WING	M-7-235B	M-7-260			
Engine (Lycoming) (2000 hr. TBO):	0-540-B4B5, 235 HP Carbureted / IO-540-W1A5, 235 HP Fuel Injected	IO-540-V4A5, 260 HP Fuel Injected			
Gross Weight	2500 lbs. (1136 kg)	2500 lbs. (1136 kg)			
Empty Weight (avg.):	1605 lbs. (728 kg) (c.)/ 1603 lbs. (727 kg) (F. I.)	1610 lbs. (730 kg)			
Useful Load (avg.):	895 lbs. (406 kg) (c.)/ 897 (407 kg) (F.I.)	890 lbs. (404 kg)			
Stall Speed (full flaps / power off / light weight) (IAS)	40 mph (35 kts)	40 mph (35 kts)			
Take Off, Ground Roll (light weight):	250 ft. (76 m)	250 ft. (76 m)			
Take Off (light weight) over 50' Obstacle:	600 ft. (183 m)	600 ft. (183 m)			
Rate of Climb, Initial (light weight):	1500 fpm (7.6 m/s)	1650 fpm (8.4 m/s)			
Landing (light weight) over Obstacle:	900 ft. (274 m)	900 ft. (274 m)			
Service Ceiling:	20,000 ft. (6096 m)	20,000 ft. (6096 m)			
Fuel Consumption US Gals. @ 65% Power (avg.):	12 gph (45 lph) (C.) / 11 gph (42 lph) (F.I.)	14 gph (53 lph)			
Cruise (75% power / Opt. Alt.) (TAS):	158 mph (137 kts)	162 mph (141 kts)			
Avg. Range with 30 Minute Reserve (65% Power with Standard 85 Gals. Fuel)	920 Miles (800 NM)	800 Miles (695 NM)			

Performance Observations are for One Person, 22 Gal. of Fuel, Sea Level, Standard Day Conditions (Do Not Use For Flight Planning) (Performance May Vary Based on Environmental Factors and Pilot Experience)



- Four or Five Seat Trigear Model is Great for Cross Country, but can also be used for Glider Towing
- Like Our Other M-7 Series Aircraft, the MT-7 can be Outfitted with Seaplane or Amphibious Floats
- The Increased Horsepower makes the MT-7 an Ideal High-Altitude SAR, ISR, and EO/IR Platform



MAULE MT-7 Series Aircraft Performance				
	Nosewheel	Nosewheel		
MT7 Nosewheel Models	MT-7-235	MT-7-260		
Engine (Lycoming) (2000 hr. TBO):	IO-540-W1A5, 235 HP Fuel Injected	I0-540-V4A5, 260 HP Fuel Injected		
Gross Weight	2500 lbs. (1136 kg)	2500 lbs. (1136 kg)		
Empty Weight (avg.):	1665 lbs. (757 kg)	1696 lbs. (771 kg)		
Useful Load (avg.):	835 lbs. (380 kg)	804 lbs. (366 kg)		
Stall Speed (full flaps / power off / light weight) (IAS)	40 mph (35 kts)	40 mph (35 kts)		
Take Off, Ground Roll (light weight):	250 ft. (76 m)	250 ft. (76 m)		
Take Off (light weight) over 50' Obstacle:	600 ft. (183 m)	600 ft. (183 m)		
Rate of Climb, Initial (light weight):	1500 fpm (7.6 m/s)	1650 fpm (8.4 m/s)		
Landing (light weight) over Obstacle:	900 ft. (274 m)	900 ft. (274 m)		
Service Ceiling:	20,000 ft. (6096 m)	20,000 ft. (6096 m)		
Fuel Consumption US Gals. @ 65% Power (avg.):	11 gph (42 lph)	14 gph (53 lph)		
Cruise (75% power / Opt. Alt.) (TAS):	158 mph (137 kts)	162 mph (141 kts)		
Avg. Range with 30 Minute Reserve (65% Power with Standard 85 Gals. Fuel)	1007 Miles (876 NM)	800 Miles (695 NM)		

Performance Observations are for One Person, 22 Gal. of Fuel, Sea Level, Standard Day Conditions (Do Not Use For Flight Planning) (Performance May Vary Based on Environmental Factors and Pilot Experience)





MAULE M-9 Series Aircraft Performance				
M9 Enhanced Gross Weight Model	M-9-235 CARBURETED	M-9-235 INJECTED	M-9-260 INJECTED	
Engine (Lycoming) (2000 hr. TBO):	0-540-B4B5, 235 HP Carbureted	I0-540-W1A5, 235 HP Fuel Injected	IO-540-V4A5, 260 HP Fuel Injected	
Gross Weight	2800 lbs. (1270 kg)	2800 lbs. (1270 kg)	2800 lbs. (1270 kg)	
Empty Weight (Standard Aircraft):	1702 lbs. (771 kg)	1700 lbs. (771 kg)	1708 lbs. (775 kg)	
Useful Load (Standard Aircraft):	1098 lbs. (498 kg)	1100 lbs. (499 kg)	1092 lbs. (495 kg)	
Stall Speed (full flaps / power off / @ 2800 lbs.) (IAS)	46 mph (40 kts)	46 mph (40 kts)	46 mph (40 kts)	
Take Off, Ground Roll (@ 2800 lbs.):	406 ft. (124 m)	406 ft. (124 m)	390 ft. (119 m)	
Take Off (@ 2800 lbs.) over 50' Obstacle:	791 ft. (242 m)	791 ft. (242 m)	720 ft. (219 m)	
Landing (@ 2800 lbs.) over 50' Obstacle:	900 ft. (274 m)	900 ft. (274 m)	900 ft. (274 m)	
Service Ceiling:	20,000 ft. (6096 m)	20,000 ft. (6096 m)	20,000 ft. (6096 m)	
Fuel Consumption US Gals. @ 65% Power (avg.):	11 gph (42 lph)	11 gph (42 lph)	14 gph (53 lph)	
Cruise (75% power / Opt. Alt.) (TAS):	158 mph (137 kts)	158 mph (137 kts)	162 mph (141 kts)	
Avg. Range with 30 Minute Reserve (65% Power with Standard 85 Gals. Fuel)	920 Miles (800 NM)	1007 Miles (876 NM)	800 Miles (695 NM)	

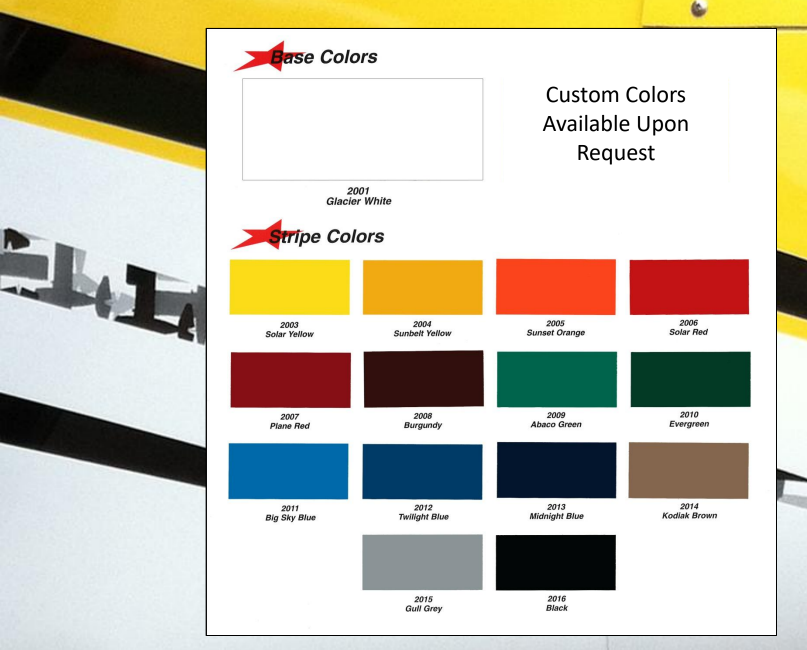
Performance Observations are for One Person, 22 Gal. of Fuel, Sea Level, Standard Day Conditions (Do Not Use For Flight Planning) (Performance May Vary Based on Environmental Factors and Pilot Experience)



MAULE Exterior Colors and Stripe Options



MAULE Exterior Colors



MAULE Stripe Options

Base Colors Available

Glacier White (Standard Base Color)

Sunbelt Yellow (Optional for an Additional Charge)

Custom Base Color (Optional for an Additional Charge)

Stripe Option 2

Example aircraft shown (Other colors available)*:

Dune White (Custom Color)* Base Color

Burgundy* Upper Stripe

Twilight Blue* Lower Stripe

Color Coordinated N Number, Shadows, and Logos

Stripe Option 3

Example aircraft shown (Other colors available)*:

Glacier White* Base Color

Midnight Blue* Upper Stripe

Gull Gray* Center Stripe

Midnight Blue* Lower Stripe

Midnight Blue* Leading Edge of Wing

Color Coordinated N Number, Shadows, and Logos



* The Above Color Combinations Are Only Examples.

You Can Combine Any Available Stripe Colors To Personalize Your Maule.

MAULE Stripe Options

Stripe Option 4

Example aircraft shown (Other colors available)*:

Glacier White* Base Color

Tennessee Red* Upper Fuselage and Wings

Sunbelt Yellow* Upper Stripe

Black* Center Stripe

Gull Gray* Lower Stripe

Color Coordinated N Number, Shadows, and Logos

•Note – The Upper Stripe is painted over the Base Color, outside of and below the Upper Fuselage Color.

Classic Three-Stripe Option

Example aircraft shown (Other colors available)*:

Sunbelt Yellow* Base Color

Midnight Blue* Upper Stripe

Midnight Blue* Center Stripe

Midnight Blue* Lower Stripe

Midnight Blue* Leading Edge of Wing

Color Coordinated N Number, Shadows, and Logos

Base Colors Available

Glacier White (Standard Base Color)

Sunbelt Yellow (Optional for an Additional Charge)

Custom Base Color (Optional for an Additional Charge)





Additional Upgrades Available for Stripe Options

Leading Edge of Wing Paint Color

Available for Stripe Options 1, 2, 3, and Classic Three Stripe

Shadow under Registration Numbers (Vinyl)

Available for All Stripe Options

^{*} The Above Color Combinations Are Only Examples. You Can Combine Any Available Stripe Colors To Personalize Your Maule.





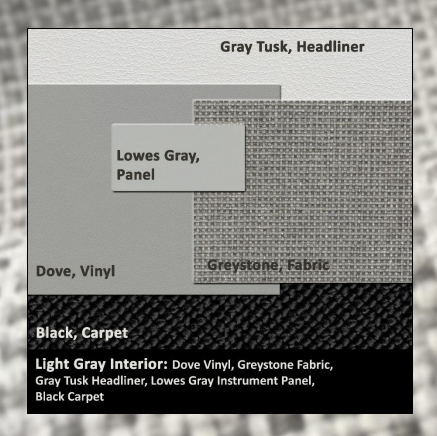


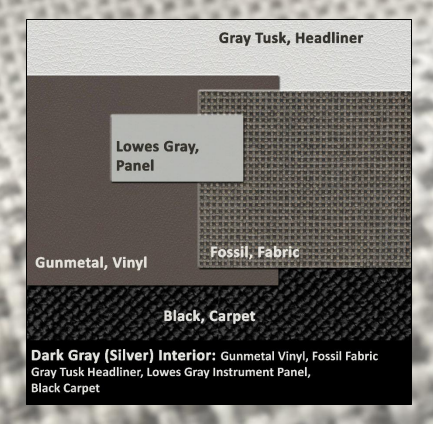




Standard MAULE Interior (Gray Tones)

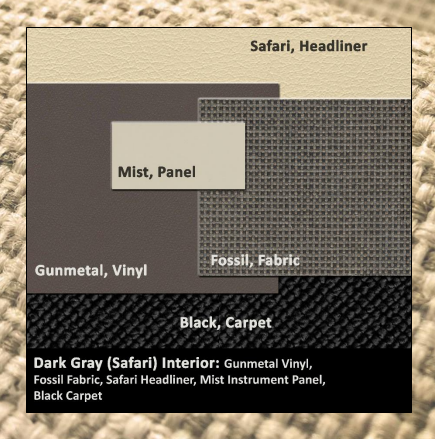
Vinyl Seats with Fabric Seating Surfaces or Fabric Seats with Vinyl Piping Vinyl Side Panels and Trim Pieces Vinyl Headliner Carpeted Floorboards

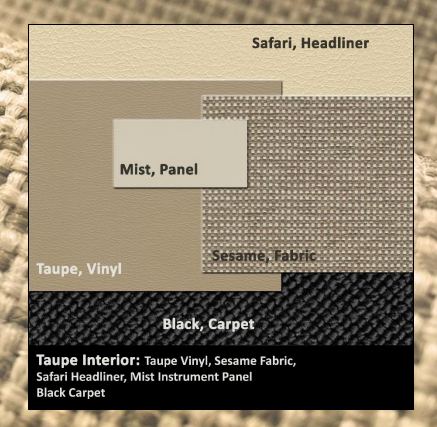




Standard MAULE Interior (Earth Tones)

Vinyl Seats with Fabric Seating Surfaces or Fabric Seats with Vinyl Piping Vinyl Side Panels and Trim Pieces Vinyl Headliner Carpeted Floorboards





Leather Seat Upgrades to MAULE Interior

Leather Seat Upgrade to Standard Interior (Gray Tones)



Black, Carpet

Sterling Leather Interior: Sterling Leather Seats, Dove Gray Vinyl Side Panels, Gray Tusk Headliner, Lowes Gray Instrument Panel, Black Carpet





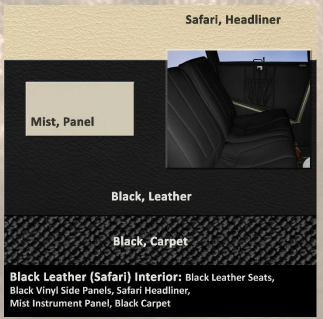
Lowes Gray Instrument Panel, Black Carpet

Leather Seat Upgrades to MAULE Interior

Leather Seat Upgrade to Standard Interior (Earth Tones)









MAULE OPTIONS AND ACCESSORIES

Some fly for work, play, or a combination of both...

And others fly for adventure, freedom, or discovery...

For whatever reason you fly, there is MAULE...It's Why You Fly.

Authentic MAULE Options and Accessories let you tailor your new MAULE for your unique mission.





Landing Gear Options and Upgrades

M-7-235B with 0-540-B4B5 with Wipline 3000 Floats being installed in Alaska Photo courtesy of A. White

Tires & Tow Bars

ABI-3200 Tailwheel must be purchased directly from **Alaska Gear Company**, **(907) 331-4480** / <u>www.alaskagearcompany.com</u> and Installed Post-Production, Under FAA 337 Approval, After the Aircraft is Licensed.



Optional Tires and Tubes

- 8.00x6: All Taildragger Models
- 8.50x6 : Oleo Strut Taildragger Models

Alaskan Bushwheel ™ ABI-3200 Tailwheel Assembly

 $\mbox{MX-7}$ & M-7 Taildragger models only, N/A on M-9 models

- Dual Fork Tailwheel
- Replaces Standard Tailwheel



Tow Bar for Nosewheel Models



Underneath

Backcountry Gear Set with 31" Tires for Oleo Strut Models

Alaskan Bushwheel Packages must be purchased directly from **Alaska Gear Company**, **(907) 331-4480** / <u>www.alaskagearcompany.com</u>, and installed Post-Production, Under FAA 337 Approval, After the Aircraft is Licensed.



on M-9 models

This tailwheel assembly

comes complete with a wide fork & "Baby Bushwheel".
It is STC/PMA'd.

Alaskan Bushwheel™ 31" x 13" x 6" Bushwheel Tires

Alaskan Bushwheel™ 4" Extended MAULE Gear Kit

- 4" Extended Landing Gear
- 2" Axle forward

ABI-3200B



Backcountry Gear with 35" Tires for Oleo Strut Models

Alaskan Bushwheel Packages must be purchased directly from **Alaska Gear Company, (907) 331-4480** / www.alaskagearcompany.com, and installed Post-Production, Under FAA 337 Approval, After the Aircraft is Licensed.



Alaskan Bushwheel™ 35" x 15" x 10" Bushwheel Tires and 10" x 6.5" Wheel Assembly

Alaskan Bushwheel™ 4" Extended MAULE Gear Kit

- 4" Extended Landing Gear
- 2" Axle forward



Alaskan Bushwheel™ ABI-3200B Tailwheel Assembly

MX-7 & M-7 Oleo Gear Models Only
This tailwheel assembly
comes complete with a wide
fork & 'baby' Bushwheel.



Seaplane and Amphibious Float Options

Floats Must Be Purchased Directly from the Manufacturer and Installed Post-Production After the Aircraft is Licensed.

Aqua Float Co., (352) 636-4379 / www.aquafloat.com

Wipaire, Inc., (651) 451-1205 / www.wipaire.com

Seaplane Floats

Aqua 2200 Seaplane Floats

Approved on MX(T)-7-180 models

Aqua 2400 Seaplane Floats

Approved on M(T)-7 models

Wipline 2350 Seaplane Floats

Approved on MX(T)-7-180 models

Wipline 3000 Seaplane Floats

Approved on M(T)-7 models

Amphibious Floats

Wipline 2350A Amphibious Floats

Approved on MX(T)-7-180 models

Wipline 3000A Amphibious Floats

Approved on M(T)-7 models





Seaplane and Amphibious Float Kit and Options

Seaplane Prep Kit

Includes Dual Tail Struts and Lift Rings and Fairings (Requires Use of Ventral Fin and Appropriate Seaplane Fitting Kit)

Seaplane Fitting Kit for Oleo Strut Gear Taildragger Models (Specify Make/Model of Float)

Includes Aft Attach Points (Weld-In) Float Fittings, Aft Bolt-On Float Fittings, Wire Pulls for Aft Bolt-On Float Fittings

Seaplane Fitting Kit for Aluminum Spring Gear Taildragger Models

(Specify Make/Model of Float)

Includes Aft Attach Points (Weld-In) Float Fittings, Aft Bolt On Float Fittings, Wire Pulls for Aft Bolt-On Float Fittings, Forward Float Fitting Adapters

Seaplane Fitting Kit for Nosewheel

Models (Specify Make/Model of Float)

Includes Aft Attach Points (Weld-In) Float Fittings, Aft Bolt On Float Fittings, Wire Pulls for Aft Bolt-On Float Fittings, Float Adapter Kit

Ventral Fin

Required for Float Operations / Specify Make/Model of Float

Stainless Steel Kit

Includes SS Bolts, Control Cables, and Hinge Pins Where Approved

Installation of Wipline Amphibious Floats

Installation performed by MAULE FLIGHT, INC., (229) 985-6197 / www.mauleflight.com

Shipping of Floats to MAULE FLIGHT, INC.,

(229) 985-6197 / www.mauleflight.com for Installation

Ski Options

Ski Purchase and Install Contracts are made directly between the Customer and Trick Air or Aero Ski Mfg. and are separate from this Aircraft and Options Purchase Agreement. Prices must be confirmed with Aero Ski Mfg., +1 (320) 346-2285 Ph. / www.aeroskimfg.com or TrickAir, +1 (612) 930-7647 Ph. / www.trickair.com at the time of contract, and they must be purchased directly from the manufacturer and installed post-production after the aircraft is licensed.





80" Diameter McCauley 3 Blade Propeller

Optional Equipment for M-7-235/A/B and MT-7-235 Models Powered by the Lycoming 0-540-B4B5 & I0-540-W1A5 Engines





Additional Upgrades and Accessories

Fifth Seat with 3-Point Shoulder Harness

In cargo area M(T)-7 / M-9 Only, Leather Optional

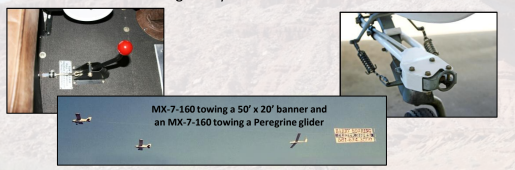
Ground Service Plug

Connection to your battery enabling you to easily trickle charge or boost your battery with the supplied adapter

Glider Tow Release Kit from Tost Flugzeuggerätebau

Kit includes the required Dual Tail Struts (Available on most models)

The Tost Glider Tow Release Kit can be used for glider towing and banner and aerial billboard towing with your MAULE.

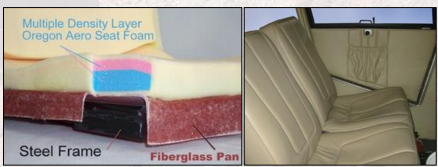


Oregon Aero Seat Cushion System

We offer the Oregon Aero Seat Cushion System for the highest comfort level in the Maule **Pilot & Copilot Seats**.

The specially contoured Visco-elastic foam seat cushion is shaped for a proper lumbar curve and works with your body heat to provide even pressure distribution. This seat cushion is purposebuilt by Oregon Aero and designed specially for the Maule Pilot Seats. You will be amazed at the comfort this seating system offers.

(Shown with Optional Leather Interior)





Interior Utility Enhancements

Split Rear Passenger Sling Seat

Upgrade your removable rear passenger seat with a split sling seat. This allows you to remove and retain one-half of the seat to carry a passenger plus long cargo items.





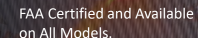


Carbon Fiber Interior Upgrade

Upgrade the floorboards and interior side panels of your MAULE with Carbon Fiber for significant Weight Savings, and *Cool Factor*.



Full Carbon Fiber Side Panels and Carbon Fiber/Foam Core Floorboards Reduce the Empty Weight of the Aircraft Up To 17 lbs. for Enhanced Performance.







4 Point Shoulder Harness and Vortex Generators

4 Point Shoulder Harness Set

Lift Lever Buckle with Overhead Inertial Reel Pilot & Copilot Seats

Available on All Models



Vortex Generators from Micro Aerodynamics, Inc. Installed on the Wing Leading Edge and Under Horizontal Stabilizer

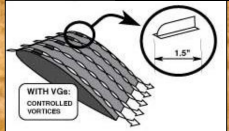
Available on All Models

The Micro Aerodynamics Vortex Generators installed on your Maule can reduce stall speed, improve aileron response, and reduce landing and takeoff roll. The kit consists of 60 contoured vortex generators mounted on the wings and 24 VG's mounted under the horizontal stabilizers.* The VG's are painted in colors that either match or complement your wing and stabilizer colors.

*Information and image courtesy of Micro Aerodynamics, Inc.©









Each MAULE aircraft is custom-built to your unique needs and desires for the ultimate S.T.O.L. airplane, and your avionics should be no different. We can connect you with top avionics installers who will tailor an avionics suite to meet your specific requirements or enjoy the freedom to have your local radio shop do a custom panel built just for you.

Become a Part of the MAULE Family Photo Courtesy of God's Country Aviation





Your Greatest Adventures Await...

