

For Those Who Value the Finest Performance

For those who want even more of what they really bought their Husky for: the A-1C-200 expands the performance envelope. The extra horsepower in the Lycoming Engine allows it to get off quicker, climb faster and provide slightly higher cruise settings. It's the ultimate enhancement package for more performance, better STOL.

- The A-1C-200 features ailerons that are aerodynamically and mass balanced.
- 60% span, slotted semi-fowler flaps accelerate the descent rate.
- The bump cowl, with cowl flaps, is combined with dual exhausts and dual oil coolers to permit steeper climb without cooling issues, especially at higher altitudes. Provides significant added performance to glider and banner towing.
- The composite prop and extra horsepower optimize rate of climb, providing the A-1C-200 with 300 fpm greater climb over the 180 hp model at 10,000'.
- Optional inflatable airbag restraints are available.

The Husky A-1C-200 is ideal for landings on grass, glaciers, river beds, rivers, alpine meadows, roads, frozen lakes, unfrozen lakes, sand beaches, sand bars, aircraft carriers, and pickup trucks. It's perfect for a wide range of mission profiles and exciting weekend adventures.

The A-1C-180 and 200 were designed to meet rigid government specs. It is certified to fly with a gross weight in excess of a FULL ton (2200 lbs.). Nothing can touch the A-1C-200 for getting into and out of remote or high altitude areas.

Taildragger pilots can transition in an hour or two and if you've never flown a REAL airplane, you'll find it docile, forgiving and about as easy as taildragger flying can get. Designed and test flown to satisfy FAR 23, the Husky has an incredible speed range of 50 to 145 mph, a range of 828 miles and a rate of climb of 1700 fpm (at 2000 pounds). It makes an excellent IFR platform, is configured for comfort on long cross-country flights and it will hold its value with a minimum of maintenance.





Husky A-1C-200

Your Husky A-1C-200 Aircraft is delivered with the following standard equipment: Lycoming 200 HP fuel injected engine, 80" Hartzell constant speed propeller, fuel pump, dual exhaust muffler, dual oil coolers, aluminum bump cowl doors, cowl flap which excludes the need for the cooling lip, B & C oil filter, and 8.50x6 tires. Mass and aerodynamically balanced ailerons, extended flaps, and new flap control system. Complete 14 volt electrical system, full night lighting system including dual taxi and landing lights, dual wing tip anti collision strobe lights, instrument and interior lights, VFR instruments including altimeter, airspeed indicator, manifold pressure and magnetic compass. Electronic gauges: digital tachometer, oil temperature, oil pressure, and digital cht/egt. Polished hub caps, Alaskan Bushwheel tail wheel, float fittings, lift rings, front seat inertia reel with 5 point harness, push to talk switches on throttles, ELT, water traps for pitot and static systems, Oregon Aero special seat cushions and 3 color choice standard paint scheme. Gross weight 2200 lbs.

OPTIONS	HUSKY A-1C-200 SPECIFICATIONS
Side Baggage Door	Powerplant Lycoming IO-360-A1D6
Rear Seat Heat and Defroster	Recommended TBO 2000 hours
205 cm MT Composite Propeller	Propeller Hartzell 80"
Inflatable Air Bag, Front & Rear Seat 5-point Restraint System	205 cm MT Composite Propeller
Avidyne TCAD	Airfoil Modified Clark Y
GPS MAP 496 and 696, G500 and G600	Length
GDL 69A Weather & Radio	Height
GTX 330 Transponder	Wingspan
VHF Navigation Antenna	Wing Area
Communications Antenna	Wing Loading 12 lbs/sqft
Transponder Antenna	Power Loading
Heated Pitot / Static Option	Seats
Gyro Panel and Vacuum System	Cabin Width 27"
Instantaneous Vertical Speed Indicator	Cabin Height 48"
Electric Turn Coordinator	Empty Weight 1320 lbs
69, 29 and 31" Tundra Tires	Gross Weight 2200 lbs
Aft Stowage Compartment - Factory Installation	Max Useful Load 880 lbs
EAC-1 EGT/CHT/OAT	Max Payload w/Full Fuel 580 lbs
PM 3000 Stereo Intercom	Max Takeoff Weight
Instrument Panel Post Lights	Max Landing Weight2,200 lbs
Pulse Lights	Fuel Capacity, STD 50 gal usable
Lighter Well Accessory Receptacle	Oil Capacity 8 qts
Music Input Jack	Baggage Capacity 50 lbs 10 cu ft
Accessory Plug	
Inertia Reel, Rear Cockpit Shoulder Harness	PERFORMANCE (at 2,000 lbs)
Hour Meter, Hobbs	Takeoff Ground Roll
Reiff Engine Heater	Takeoff Over 50 ft Obstacle
Custom Paint (Color and/or Scheme)	Rate of Climb, Sea Level 1,700 fpm
Leather Seats: Black, Gray, Chocolate, Nutmeg, Chaps or Custom	Top Speed149 mph
Backlit Instrument Panel	Cruise Speed
Amphibious and Straight Floats	Fuel Consumption 7.6 gal/hr
Fixed and Retractable Skis	Endurance (Normal, HP Cruise) 6 hrs @ 55%
LED Lights, LED Nav/Strobe Light Kit	Max Range
Airglas Cargo Pod	Service Ceiling 20,000 ft MSL

HUSKY A-1C-200 SPECIFICATIONS Powerplant Lycoming IO-360-A1D6
Recommended TBO 2000 hours
Propeller Hartzell 80" 205 cm MT Composite Propeller
Airfoil Modified Clark Y
Length
Height
Wing Area
Wing Loading
Power Loading
Cabin Width 27"
Cabin Height
Empty Weight
Max Useful Load 880 lbs
Max Payload w/Full Fuel 580 lbs Max Takeoff Weight 2,200 lbs
Max Landing Weight 2,200 lbs
Fuel Capacity, STD 50 gal usable
Oil Capacity 8 qts Baggage Capacity 50 lbs 10 cu ft
PERFORMANCE (at 2,000 lbs) Takeoff Ground Roll
Takeoff Over 50 ft Obstacle780 ft
Rate of Climb, Sea Level 1,700 fpm Top Speed
Cruise Speed
Fuel Consumption 7.6 gal/hr
Endurance (Normal, HP Cruise) 6 hrs @ 55% Max Range 828 miles
max mango minimos

307.885.3151 OR AVIATAIRCRAFT.COM AVIAT AIRCRAFT INC.

