.E QUADRA

THROTTLE QUADRANTS FOR RV'S

These quadrants are made from aircraft quality anodized aluminum for long life and corrosion resistance brass friction plates are adjustable to fit individual preferences. Black anodized top plates are machined and engraved on a CNC mill to exacting tolerances for an excellent finish. side plates are laser cut insuring a perfect fit and feel. All hardware used meets AN standards. Note: All throttle gaudrants require a AN665-21R clevis with an AN393-11 clevis pin.

The side mount style quadrants are intended for use in tandem airplanes such as the RV4, RV8, Sterdusters, Baby Great Lakes, One Design, Acro Sport & Sonerai. Center mount style is intended for use in side-byside aircraft such as RV's, Sonex, Thorp T18 & Pulsars.



3 CONTROL LEVER Side Mount Curved Top Model: SMCT3L Wt: 10 Oz. 7-3/4" H x 4-3/4" W x 2" D P/N 05-00698

Side Mount Flat Top Model: CT82F Wt: 8 Oz. 7-3/4" H x 4-3/4" W x 1-1/2" D P/N 05-00702

3 CONTROL LEVER



Center Mount Curved Top Model: CMCT3L Wt: 12 Oz. 7-3/4" H x 7" W x 2" D P/N 05-00701

3 CONTROL LEVER



Side Mount Flat Top Model: CT83F Wt: 10 Oz. 7-3/4" H x 4-3/4" W x 2" D P/N 05-00703

CMCT2L Wt: 10 Oz. 7-3/4" H x 7" W x 2" D P/N 05-00699

2 CONTROL LEVER Side Mount



RV8 REAR OUADRANT

A single lever rear quadrant with an engraved top plate and a short handle for better clearance. 8" x 5-1/4" x 2" P/N 05-04531 ...

ANDAIR THROTTLE QUADRANTS



The Andair Throttle Quadrant has primarily been designed for the RV range of aircraft. Over several years of flying the RV6, Andair has designed some unique features that give this quadrant it's great looks and a solid feel. The handle of the throttle lever is angled to give the best ergo-nomic position and grip for the right hand, which will fall naturally to take

up this position. On top of the handle is the optional flap control switch. This is a key safety feature which allows the pilot to deploy the flaps without taking his or her hand off of the throttle. This give much greater control on approaches and go arounds. The flap control switch consists of two color coded push to make buttons, one for flaps down and one for flaps up.

Each lever has a small ball race at the lower end and is guided by Teflon® pads at the top to give a feel that is both smooth and accurate. Along the base is a friction nut that can be used to lock all three levers, although this can be overridden with a gentle pressure.

The mixture lever has a detent arrangement to positively hold it in the 'cutoff' position

Model	Quadrant Includes	Part No.	Price
TQX1	Flap Switches, Propeller Lever, Mixture Lever	05-04481	
TQX2	Propeller Lever, Mixture Lever	05-04482	
TQX3	Flap Switches, Mixture Lever	05-04483	
TQX4	Mixture Lever	05-04484	
TQX5	Flap Switches	05-04485	
TQX6	Quadrant Only	05-04486	
TQX7	Flap Switches, Propeller Lever	05-04487	
TQX8	Propeller Lever	05-04488	

STARFLIGHT THROTTLE QUADRANT This stylish, precision throttle quadrant was custom designed



for Starflight's Lancair Legacy Cockpit though it can be easily incorporated in other aircraft. The throttle quadrant comes with four levers - throttle, propeller, mixture, and a fourth control for ram air, turbocharger, or parking brake. The throttle quadrant is easily reconfigured for 3, 2, or 1 lever for conventional or FA-DEC systems using appropriate sized spacers included. Top

quality, all aluminum construction -- even the knobs are machined from aluminum and anodized for correct color. Requires at least 3.5" console width for installation. P/N 05-04407

HOMEBUILDERS THROTTLE QUADRANTS

These quality quadrants have been in use in a wide variety of experimental and ultralight aircraft for over 25 years. Designed and manufac-Model #1 – This external reversing hook-up quadrant can be used

in tandem for dual control. Available with 1, 2, or 3 lever. Weight: 10 oz. Body size: 3.5" x 4".

E	Single lever guadrant	P/N 05-15905
		P/N 05-15910
2		P/N 05-15915

Add -F to P/N and \$10 to price for adjustable friction. Model #2 - This internal non-reversing hook up quadrant is often used on RV-4 and similar homebuilt aircraft. Available in 1, 2, or 3

	lever models. weight: 12	2 OZ. BODY SIZE: 3.5" X 4".	
1	Single lever Quadrant	2 oz. Body Size: 3.5° x 4°. P/N 05-15920	
1	Two Lever Quadrant	P/N 05-15925	
dee	Three Lever Quadrant	P/N 05-15930	

Add -F to P/N and \$10 to price for adjustable friction. Model #3 - This internal reversing hook up quadrant is ideal for a variety of different aircraft models. Available with 1, 2, or 3 lever. Weight: 10 oz Body size: 3.5" x 4"

	Wolght. To be. Body bleb. 0.	0 / 1 .
	Single lever Quadrant	
	Two Lever Quadrant	
3	Three Lever Quadrant	

Add -F to P/N and \$10 to price for adjustable friction.



Model #4 – This popular quadrant was specifically designed for use on RV-3 and RV-4 aircraft and is also applicable to many other homebuilt aircraft. Furnished in two lever model only and furnished with adjustable friction. Weight: 12 oz. Body size: 3.5" x Two lever Quadrant......P/Ň 05-15950..... 4"

Model #5 - Panel mount quadrant can be an internal reversing or internal non-reversing. Available in S-series only. One, two or three levers. Friction or non-friction. Panel Mount Reversing listed below Single lever Quadrant P/N 05-02436

Two Thr

gio lovor addarant	
o Lever Quadrant	P/N 05-02437
ee Lever Quadrant	P/N 05-02438
del #6 - Twin-engine ma	del: Non-reversing internal or revers-

Mo below.

ing internal unit with a four-arm configuration. L-series only. Friction or non-friction. Twin Engine Reversing Internal listed below. Four lever QuadrantP/N 05-02364 Four lever Quadrant w/ Friction..P/N 05-02365

T-BAR HANDLE FOR QUADRANTS

This handle is 3-1/2" long and 1-1/4" round and fits all of the Homebuilders. Quadrants above. The arm slot is offset to one side. It is molded urethane and is very durable. Add -1 or -1F (as applicable) to the Part No. and \$25.00 to the price (example: 05-15925-1)



ACS THROTTLE QUADRANTS Available in two lever designs. The 2-lever control has black plastic "Throttle" knob and red "Mixture" knob. The 3-lever control has blue "Prop" knob in addition to the throttle and mixture knobs. Built-in friction lock. Levers have 2-1/2" travel. Quadrants fit on left or right side of cockpit and can be

used in tandem. Complete with aluminized Mylar knob inserts. Ends of throttle and prop levers have 3/16" dia. holes for attachment of push-pull controls with clevis terminals. End of mixture lever has .076" dia. hole to accept solid wire control such as Bowden cable.

CENTER CONSOLE TURBINE 4 LEVER QUADRANT

Three main levers are chromed with anodized black "Throttle" knob, blue "Prop" knob and red "Fuel" knob.

Also, equipped with red "Emergency FCU" override knob with "Safety pin". Throttle and Fuel levers are designed with Beta stop. These 2 levers pull out and down for fuel idle and fuel cut off. Both of these levers are designed with Beta adjustable CAM Follower bearing movements. Stroke for Throttle, Prop and Fuel is 3-3/8" with 10-32 Rod Ends, Stroke for Emergency FCU override is 2-5/8", All 4 Levers are set up for A-950 push - pull control with 10-32 threads. Throttle, Prop, and Fuel have front facing independent friction locking knobs. Not FAA Approved and for Experimental Use Only. P/N 05-03363

BOWDEN CABLE (SOLID WIRE ENDS) ***** *****

Spiral-wound galvanized wire casing. Use for push-pull controls of any length. Inside cable dia. .078. Outside casing diameter 7/32". P/N 05-15500....../Ft.



BOWDEN CABLE CLAMP

Designed to provide a simple method of anchoring a typical wire wound cable. Used in anchor hole of 7/16" diameter.





2 CONTROL LEVER