# **AIRSPEEDS**

# FALCON 3 1/8" SINGLE RANGE AIRSPEEDS These Airspeed Indicators have been one of the



These Airspeed Indicators have been one of the most chose flight instruments by kit plane builders and pilots. There are many great advantages to using these gauges: excellent slow speed characteristics; very progressive increments; a variety of ranges, light weight; short length, and affordable price. All Airspeed Indicators are housed in an aluminum case and consist of all metal parts. Available

ranges: mph, knots, km/hr; single range reading or dual range readings. Non-Tso'd.

Model No.	Length	Range	Part No.	Price
ASI200M-3	3.5"/97.3mm	30-200 MPH	10-02918	
ASI180M-3	3.5"/97.3mm	30-180 MPH	10-03000	
ASI080M-3	2.2"/56.5mm	0-80 MPH	10-02905	
ASI100M-3	2.2"/56.5mm	0-100 MPH	10-02910	
ASI120M-3	2.2"/56.5mm	0-120 MPH	10-02915	
ASI140M-3	3.5"/97.3mm	0-140 MPH	10-02916	
ASI150M-3	2.2"/56.5mm	0-150 MPH	10-02225	
ASI160M-3	3.5"/97.3mm	0-160 MPH	10-02917	
ASI080N-3	3.5"/97.3mm	0-80 Knots	10-02896	
ASI100N-3	2.2"/56.5mm	0-100 Knots	10-02897	
ASI120N-3	2.2"/56.5mm	0-120 Knots	10-02898	
ASI140N-3	3.5"/97.3mm	0-140 Knots	10-02899	
ASI160N-3	3.5"/97.3mm	0-160 Knots	10-02900	
ASI180N-3	3.5"/97.3mm	0-180 Knots	10-02217	
ASI200N-3	3.5"/97.3mm	0-200 Knots	10-02218	
ASI220N-3	3.5"/97.3mm	0-220 Knots	10-02219	
ASI120K-3	2.2"/56.5mm	0-120 KPH	10-02625	
ASI150K-3	2.2"/56.5mm	0-150 KPH	10-02221	
ASI200K-3	2.2"/56.5mm	0-200 KPH	10-02222	
ASI300K-3	2.2"/56.5mm	0-300 KPH	10-02223	

## **FALCON 3 1/8" DUAL RANGE AIRSPEEDS**



These Airspeed Indicators have been one of the most chose flight instruments by kit plane builders and pilots. There are many great advantages to using these gauges: excellent slow speed characteristics; very progressive increments; a variety of ranges, light weight; short length, and affordable price. All Indicators are housed in an aluminum case and consist of all metal parts.

Falcon Gauge Dual Dial Airspeed Indicators provide dual readings and are suitable for higher performance type aircraft flying at moderate to high speeds. Matte-white dial markings, housed in a sturdy protective aluminum case. Weight: approx. 10.5 oz./301g. Length: 3.5" or 97.3mm Size: 3-1/8"

Model No.	Range	Part No.	Price
ASI164MN-3	20-160 MPH/20-140 Knots	10-02227	
ASI186MN-3	30-180 MPH/30-160 Knots	10-02228	
ASI208MN-3	30-200 MPH/30-180 Knots	10-02901	
ASI252MN-3	30-250 MPH/30-220 Knots	10-02229	
ASI306MN-3	40-300 MPH/40-260 Knots	10-02230	
ASI316KN-3	30-300 KPH/30-160 Knots	10-02231	

#### SIGMA-TEK RESTRAINED AIRSPEEDS



These airspeed indicators have restrained movements. These instruments are actuated by ram air and ambient atmospheric pressure obtained from the aircraft pitot and static pressure systems. A moveable pointer and a fixed dial indicate airspeed with the zero index at the 12 o'clock position. Temperature compensation is internal and there is no external zero adjustment. Pointer damping is

internally adjustable. Note: Lighted Instruments do not include lamp trays, see website for accessories.

Model No.	Lighted	MPH	Knots	Part No.	Price
EA5174-( )L	Х	40-200	40-170	10-05158	
EA5175-()		40-250	40-200	10-05159	
EA5175-( )L	Х	40-250	40-200	10-05160	
EA5176-()		40-300	40-260	10-05162	
EA5176-( )L	Х	40-300	40-260	10-05163	



(MPH/Knots)

with multicolor

markings

### UMA 2-1/4 TSO'D AIRSPEED INDICATORS

UMA indicators are FAA TSO'd to C2d specifications. Installable in a fixed wing aircraft with a reciprocating or Turboprop Engine. Must be installed in a temperature controlled environment from -55 to +85 °C, to a max altitude of 25,000 ft. UMA offers indicators with full scale ranges available, from 160 to 300 in MPH or Knots.

UMA Part No .	Range	Part No.	Price
T16-210-121	20-120 MPH	10-03577	
T16-211-121	20-120 Knots	10-03578	
T16-210-141	20-140 MPH	10-03579	
T16-211-141	20-140 Knots	10-03580	
T16-210-142	30-140 MPH	10-03582	
T16-211-142	30-140 Knots	10-03583	
T16-210-160	40-160 MPH	10-03584	
T16-211-160	40-160 Knots	10-03585	
T16-210-161	20-160 MPH	10-03586	
T16-211-161	20-160 Knots	10-03587	
T16-210-180	40-180 MPH	10-03588	
T16-211-180	40-180 Knots	10-03589	
T16-210-200	40-200 MPH	10-03590	
T16-211-200	40-200 Knots	10-03591	
T16-210-240	40-240 MPH	10-03592	
T16-211-240	40-240 Knots	10-03593	
T16-210-260	40-260 MPH	10-03594	
T16-211-260	40-260 Knots	10-03595	
T16-210-300	40-300 MPH	10-03596	
T16-211-300	40-300 Knots	10-03597	
T16-210-400	40-400 MPH	10-03598	
T16-211-400	40-400 Knots	10-03599	
T16-212-240	40-240 KmH	10-03602	
T16-212-260	40-260 KmH	10-03603	
T16-212-280	40-280 KmH	10-03604	
T16-212-300	40-300 KmH	10-03605	
T16-212-320	40-320 KmH	10-03606	
T16-212-380	40-380 KmH	10-03607	
T16-212-400	40-400 KmH	10-03608	
T16-212-440	40-440 KmH	10-03609	



#### SIGMA-TEK AIRSPEEDS (TSO'D) Sigma-Teks precision airspeeds are original equip-

Sigma-Teks precision airspeeds are original equipment on a variety of aircraft and over 144,000 have been delivered worldwide. Select from a single MPH scale or dual scale showing MPH / Knots. New manufacture. TSOD for certificated aircraft unlit. Add \$95 for custom range markings. (Specify exactly)

Model	Lighted	MPH	Part No.	Price
Dual Scale Airspeed	No	40-250	10-03210	
Dual Scale Airspeed	No	40-300	10-03215	
Standard, Lit Airspeed	Yes	40-200	10-05153	
Standard, Lit Airspeed	Yes	40-250	10-05154	
Standard Airspeed with decal and calibration card	No	40-250	10-05155	
Standard, Lit Airspeed	Yes	40-300	10-05156	

#### **SIGMATEK 3-1/8" TRUE AIRSPEEDS**



These true speed indicators are differential pressure indicators that measure the difference between static and total pressure produced by ram air from the pitot. The indicated airspeed can be corrected for changes in altitude by turning the knob to align the outside air temperature with the altitude. The moveable airspeed scale will then show the actual, or true, airspeed. Model No.: EA5175-()PTL. Lighted.

• • • •	
Sigmatek	Accessories
Oiginator	70003301103

14V Lamp TrayP/	N	10-02757
28V Lamp TrayP/	N	10-02758
Sigmatek Airspeed Range Markings P/		