MICROTIM™ BAROMETRIC ALTIMETER Features: * Registers changes in altitude of 2 feet or less. * Calibrated from -2000 feet MSL (2000 feet below sealevel) to +20000 feet MSL (2000 feet above sealevel). * Low Power. * One foot resolution, barometric-pressure and field-elevation adjustable. * AGL(relative), MSL(sealevel) or BOTH alternately every 2 seconds. * Selectable units: feet/inHg or meter/kPa or feet/mbar(hPa). * Excellent ultralight altimeter or backup unit. * Small (5’x1.5’x3/4”) * Very durable * EASY TO USE right out of the box.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 2-1/4 Altimeter 4 FGH 40 1000-2000 FT MB</td>
<td>P/N 10-06622</td>
<td>$1,198.00</td>
</tr>
<tr>
<td>Winter 2-1/4 Altimeter 4 FGH 40 1000-2000 FT INHG</td>
<td>P/N 10-06622</td>
<td>$1,243.00</td>
</tr>
<tr>
<td>Winter 3 Altimeter 8038 0-5000 FT MB</td>
<td>P/N 10-06632</td>
<td>$404.00</td>
</tr>
<tr>
<td>Winter 3 Altimeter 8038 0-5000 FT INHG</td>
<td>P/N 10-06632</td>
<td>$534.00</td>
</tr>
<tr>
<td>Winter 3 Altimeter 10 1000-2000 FT MB</td>
<td>P/N 10-06631</td>
<td>$425.00</td>
</tr>
<tr>
<td>Winter 3 Altimeter 10 1000-2000 FT INHG</td>
<td>P/N 10-06631</td>
<td>$525.00</td>
</tr>
</tbody>
</table>

WINTER ALTIMETERS
Casing made of black plastic-ariight. Connection via hose line from static pressure pick-up point to connection coupling at the rear. Scale window with millibar or inch-HG scale.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

REDUCING MASKS
- Precision die-cut black anodized aluminum masks simplify installation of small instruments in large instrument panel cut-outs. 3 types available.
  - #1: Large AN-type artificial horizon cut-out to 3-1/8” size
    P/N 10-05600..................$10.95
  - #2: Large AN-type directional gyro cut-out to 3-1/8” size.
    P/N 10-06010..................$10.95
  - #3: 3-1/8” size cut-out to 2-1/4” size ..... P/N 10-06010.............$13.75

DRILL JIG AND FILING TEMPLATE FOR THE 3 ATI INSTRUMENT CUT
A handy much needed tool to have for those difficult to make 3 ATI cut outs that everyone complains about. A rugged tool made of alloy steel with a 58–60 RC hardness for long life. Simply drill mounting holes and cut opening file template.

P/N 10-00153..................$32.50

MOUNTING PLATE FOR THE 3 ATI INSTRUMENT
Quick fix for a hard to cut out opening. Plate is .500 wider than instrument. For easy mounting, material is .080 aluminum. P/N 10-00154..................$10.95

REDUCING PLATE FROM 2-1/4” DIA.
Reduce from 2.25” to 2” diameter instrument. For oil pressure, ammeter gauge etc.

P/N 10-00156..................$8.95

INSTRUMENT COVERS FOR PARTIAL PANEL PRACTICE
Sold in 4 packs of 25 (for a total of 100 sticky notes). These round pads are white with a light blue ASA logo, and fit any aviation instrument. Perfect for partial panel practice or jotting down quick notes.

P/N 13-21776..................$6.50

INSTRUMENT PANEL COVER-UPS
These white stick on instrument size covers are ideal for partial panel practice or to cover an actual failed instrument. These covers are reusable and are furnished in a package of 5 covers

P/N 10-00066..................$3.40

3ATI REDUCER PLATES
- #1: Reducers to 3 1/8” - Use a 3ATI hole cut out to mount 3 1/8” diameter instrument. Plate can be shimmed to instrument panel thickness. Simple installation. Heat-treated aluminum .080 thick with black anodize finish.
  P/N 07-00133..................$18.50

- #2: Reducers to 2 1/4” - Use a 3ATI hole cut out to mount 2 1/4” diameter instruments. Plate can be shimmed to instrument panel thickness, comes with 4 rivets. Simple installation. Heat-treated aluminum .080 thick with black anodize finish.
  BACKPLATE 3.8 X 3.8 P/N 07-00130..................$18.50

INSTRUMENT PANEL COVER-UPS FOR PFD / MFD
Cover ups for PFD and MFD screens for glass cockpit training. For partial panel practice & actual instrument failures.

P/N 15-06116..................$7.55

INSTRUMENT HOLE COVER PLATES
Use these plates to attractively cover unused panel cut-outs. Aluminum and plastic plates have raised center, which brings the plug face about even with the front surface of the panel.

Plastic plate for 2-1/4” Cut-Out No Holes.........P/N 10-06900..............$4.85
Plastic plate for 3-1/8” Cut-Out No Holes.......P/N 10-07000..............$5.95

Predrilled
Plastic plate for standard altimeter hole.........P/N 10-07100..............$8.95
Aluminum plate for 2-1/4”hole, black wrinkled....P/N 10-00427..............$10.85
Aluminum plate for 2-1/4”hole, no paint.........P/N 10-00428..............$10.85
Aluminum plate for 2-1/4”hole, black wrinkled....P/N 10-00429..............$11.50
Aluminum plate for 2-1/4”hole, no paint.........P/N 10-00430..............$10.95
Plastic plate for 3ATI hole, black fire retardant....P/N 10-00433..............$8.85
Aluminum plate for 3ATI hole, black wrinkled,...P/N 10-00434..............$11.50
Aluminum plate for 3ATI hole, no paint...........P/N 10-00436..............$10.50
Plastic plate for half ATI hole, black fire resist...P/N 10-00437..............$8.50

INSTRUMENT PANEL LAYOUT TEMPLATE
Use this template for precise positioning of instrument holes and mounting screw holes in panel. For both 2-1/4" & 3-1/8" dia. instruments. With transfer punch for marking screw hole centers and instructions.

P/N 12-14600..................$19.95