Airfield Lighting Tools

Airfield Lighting Tools

In-pavement Pressure Test Assembly Part No. 44A6104/A for AXON and ADLP; 44A6104 for other inpavement

- Allows pressurization of in-pavement fixture underwater. Leaks can then be detected and specifically located by looking for escaping air bubbles.
- Allows checking for non-watertight condition after maintenance and before returning to service; thus eliminating recurring maintenance and additional downtime.
- The assembly simply screws into the pressure release port on the underside of the inner pan.
- Accepts a standard industrial air hose fitting.
- 40 psi pressure relief valve is built-in so over-pressurization of fixture is avoided. Pressure test is performed at 20 psi.

In-pavement Fixture Bolt Kit (6) Grade 5 full thread coated bolts with (6) 2-piece lock washers

Polytetrafluoroethylene (PTFE) coated (red) bolts with 316 stainless steel anti-vibration washers.

SHFT53816.100X6 for 1" length*, SH53816.150X6 for 1.5" length SH53816.200X6 for 2" length, SH53816.250X6 for 2.5" length SH53816.300X6 for 3" length, SH53816.350X6 for 3.5" length SH53816.400X6 for 4" length, SH53816.450X6 for 4.5" length SH53816.500X6 for 5" length, SH53816.550X6 for 5.5" length SH53816.600X6 for 6" length.

* FT = Full Thread with no dog point -1" only

L-895 Mounting Stake Part No. 44B0348

- Mounting system for elevated airfield lights installed directly in the ground.
- 2 x 2 x 30 inch (5.08 x 5.08 x 76.2 cm) galvanized steel.
- Includes UL 467 rated ground lug, which accepts an AWG 6 earth ground wire.
- ETL Certified to L-895 AC 150/5345-42 (Current Edition).



In-pavement Pressure Test Application



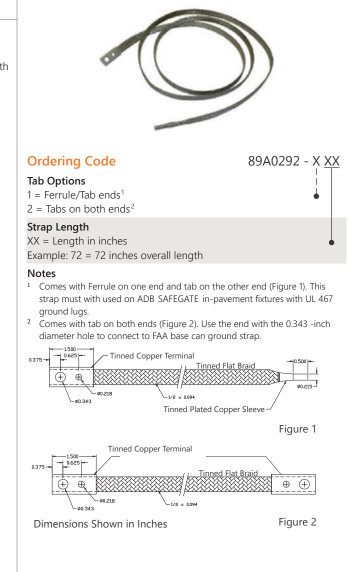




Airfield Lighting Tools

ADB Braided Ground Strap Part Number 89A0292-XXX

- Used to connect in-pavement fixtures, elevated fixture base plates and cover plates to earth ground.
- The other end of the ground strap is typically connected to the earth ground lug in a base can.
- The current carrying capacity of the braided ground strap is equivalent to AWG 6 wire.
- See ordering code.





Airfield Lighting Tools

CB 6667

Desktop 6.6A Power Supply Part Number: CFB/02X0

- Desktop 200 VA CCR for bench testing of airfield fixtures.
- Ferroresonant architecture provides for attachment to either incandescent or LED fixtures.
- See data sheet 3068 in the Power Equipment section for details.

Cable End Stripper/Penciller Part Nos. WS 49, WS 49H, CB 6667, CB 94

- Used to both remove and pencil the jacket on L-824 airfield primary series circuit wire.
- Eliminates nicks and cuts on the wire and minimizes the risk of corona to extend the life of the airfield series circuit wiring.
- WS 49 used to end strip 0.75 inch (1.9 cm) and then pencil 0.5 inch (1.27 cm) 8 AWG, 5 kV L-824 Type C airport lighting cable. Other diameters (0.395 inch, 0.420 inch, 0.445 inch, 0.490 inch) compensate for variation in cable diameter using included bushings.
- WS 49H available for #4 and #6 airport lighting cable.
- Long-lasting, guarded cutting blades.
- CB 6667, end strip replacement blade*.
- CB 94, pencil replacement blade*.

Note: * Used on both WS 49 and WS 49H

Primary Connector Crimping Tool Part No. TBM45S

- Used to properly crimp the contacts on L-823 airfield primary series circuit connector kits.
- Shure Stake[®] mechanism ensures a proper crimp reducing failures, broken wires, or hot spots over the life of the crimped connector.
- Requires the lowest handle force of any tool in its class.
- Wide installing range of AWG 8 AWG 2 copper and AWG 10 AWG 6 aluminum lugs and splices.
- Creates diamond-style crimp with die-code embossing for quick verification of proper crimp.

Secondary Connector Crimping Tool U.S. Part No. 909MOD Canada Part No. CHANNEL909

- Used to properly crimp the contacts on L-823 secondary fieldinstalled connector kits.
- Ensures that there are no failures, broken wires, or hot spots over the life of the crimped connector.

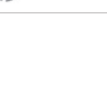




_

CB 94







Airfield Lighting Tools

Elevated Light Level Part No. 44B1067 - L-861 Level Part No. 44C1598 - L-862 Level • Used to level elevated light heads in the field. • Level for L-861 incandescent elevated lights works with clamp band	L-861 Level L-862 Level
 (Part No. 44C1081-XXXX) and pop top (Part No. 44C1752-X1XX - L-861T only) type fixtures. Level for L-862 and L-862E incandescent elevated lights works with clamp band (Part No. 44A2071-X1XX) and pop top (44C1201-XXXX) type fixtures. For ADB Safegate, Canada's high-intensity elevated edge lights (Part No. 5NQ3850CU) and medium-intensity edge lights (Part No. L-861U), use Part No. 060406. 	
700-40 Plug Insertion Tool Part No. 44C2069]]
 Specially designed to facilitate insertion of runway fixture L-823 plugs into secondary leads of transformers. Made of cast aluminum for lightweight durability. Inside diameter of tool is tapered to conform to outside of L-823 plug. Positions and inserts the plug with the breakable coupling screwed into place. Provides added force necessary to ensure a good connection between plug and receptacle. 700-40 is designed for use with tapered plugs only. For non-tapered plugs, contact the ADB Sales Department. 	
Base Plate Tap Part No. AW7015 for 1.5"-12 AW7020 for 2" NPS	1.5-inch Tap
 For the restoration of damaged threads in either 1.5-inch or 2-inch tapped base plates. Taps have recess on the bottom that allows for re-tapping without removal of L-823 secondary connector. Each tap includes 15-inch torque bar. 	
Breakable Coupling Socket Wrench Canada Part No. 921028-W	
 For the installation and removal of ADB's 2" Transport Canada Style hex head frangible couplings. Fabricated from high strength steel to provide durable construction with a long service life. 	



Airfield Lighting Tools

Frangible Coupling Wrench Part No. AW7010 (metric), AW7011 (NPS)
 For the installation and removal of frangible couplings. Fits both 1.5 inch and 2-inch frangible couplings (NPS) or 61 mm and 63 mm frangible couplings (metric).
Wrench is angled 14° to provide clearance from the tarmac, preventing knuckle abrasion.
Made of 6061-T6 high strength aluminum alloy, anodized finish
• Weight: 1.5 lb (0.68 kg).
Light Base Setting Fixture - 3-Point Leveling Part No. SF3P
 Supports L-867/L-868 base cans to insure the proper azimuth and to set fixtures at the proper height.
• Welded steel angle frame shipped with bolt pattern plate installed.
• Alignment pointers, three top-wind trailer jack adjustment legs, jack bolts, and plates shipped separately for field installation.
Oxide primer finish.
Approximate shipping weight: 170 lb.
Light Base Setting Fixture - 4-Point Leveling Part No. SF4P-4
• Universal frame can be positioned either with angle pointing up or down.
 Alignment notches in angle iron help in locating light base during construction.
Bulls-eye in bolt pattern plate also helps in locating light base.
Replaceable setting plate pointer that can also be resharpened.
 Optional Jack Pads allow the anchoring of the setting fixture into bas
material. Must specify when ordering.
Touch-up Paint (Cannot be air shipped)
Orange touch-up paint, 12 oz. can Part No. 95A0008
• Gray CCR touch-up paint, 12 oz. can Part No. 95A0009
Yellow touch-up paint, 12 oz. can Part No. 95A0011

www.adbsafegate.com

