

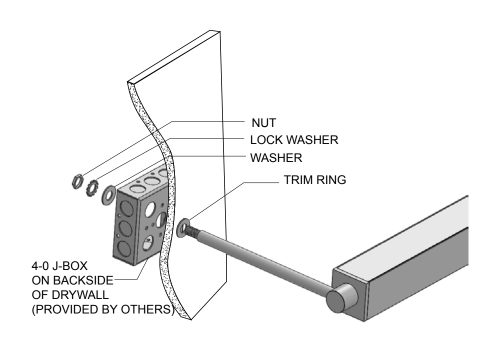
KELSEY - RAS

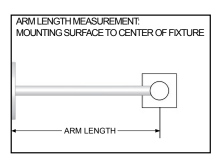
Rotational Arm System
Arm Spacing / Assembly Guide

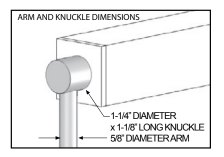
INSTRUCTION SHEET

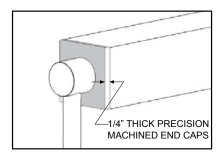
NCP - RAS Installation Guide

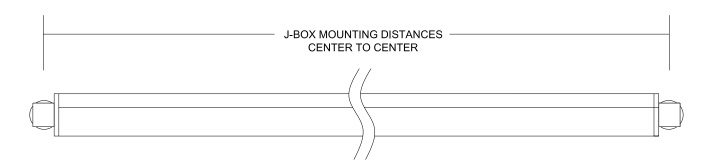
NO COVER PLATE TRIM RING OPTION











See continuous run matrix pages for fixture length and cable spacing

Note: To be installed by a qualified electrician per N.E.C. and all local codes.



KELSEY - RAS

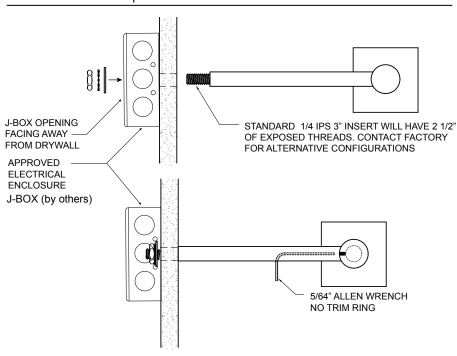
Rotational Arm System

No Mounting Plate and Trim Ring

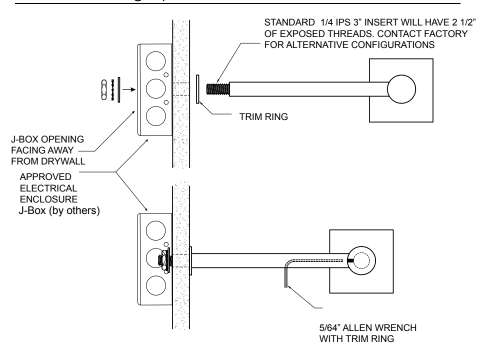
INSTRUCTION SHEET

RAS-NMP/TR1 Trim Ring Options

NMP - No Trim Option



TR1 - 1" Trim Ring Option



- Align fixture arms and tighten set screws (insure rotation is possible, arms can be adjusted to where the fixture cannot rotate).
- 2. Drill 33/64" or 17/32" holes in mounting surface. Reference "Fixture Spacing" worksheet for spacing information.
- 3. Approved electrical enclosure must be installed on the back side of the mounting surface.
- 4. If using trim ring, slide one over each threaded nipple.
- Install fixture insert adjustable threaded ends through drilled holes.
- Slide on flat washer and star washer.
- 7. Securely tighten with nuts on each arm
- Run wires via supplied coupler and 3/8" flexible conduit fittings to J-Box (by others) or power supply housing and complete wire make-up per supplied wiring diagram.
- Use 5/64" Allen wrench to loosen fixture at arm knuckles.
- Adjust fixture as desired and tighten set screws to secure in place. Set screw may be left loose for adjustment if desired.

820-00042

V-0714

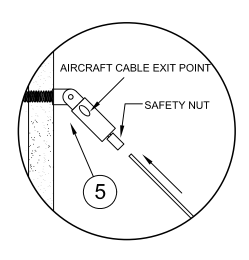


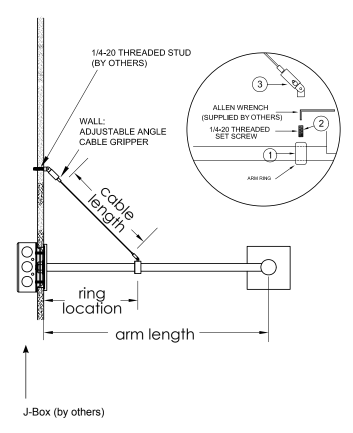
KELSEY - RAS - TB

Rotational Arm System
TB - Cable Tie Back System

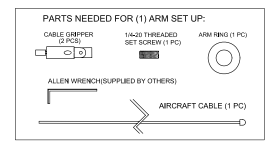
INSTRUCTION SHEET

RAS - TB - Cable Tie Back Option





- During fixture installation, attach arm ring to desired position.
 Should be set to at the middle of arm to be most effective.
- Attach 1/4-20 threaded set screw to secure arm ring to arm and thread on cable gripper to set screw.
- Cut off die-cast end stop on aircraft cable, being careful not to fray ends. Feed aircraft cable into gripper, attach to arm ring.
- Attach cable gripper to 1/4-10 stud (by others) at wall to same distance that ring is set at, to create a 45 degree angle.
- 5. Feed aircraft cable through the safety nut to desired length. (cut extra cable if necessary)



Note: To be installed by a qualified electrician per N.E.C. and all local codes.

820-00043



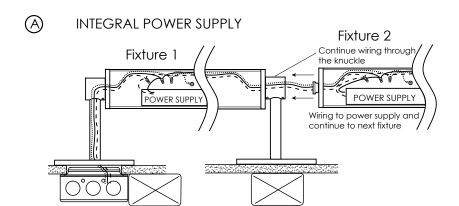
KELSEY - RAS

Rotational Arm System

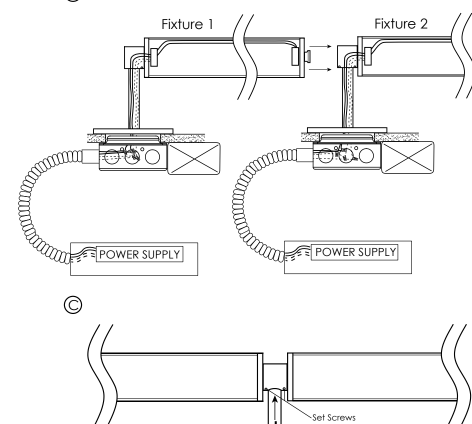
Continuous Run Installation

INSTRUCTION SHEET

Connection & Wiring



(B) REMOTE POWER SUPPLY



- Install J-box (by others) with Mud Ring (provided by contractor)
- Slide cover plates over arms, slide threads through mounting plate, star washer and flat washer, securely tighten with nut - make sure mounting holes align with mud ring holes.
- Complete wire make-up per code to J-Box or power supply housing and complete wire make-up per supplied wiring diagram.
- 4. Securely mount fixture to wall with provided 8-32 flat undercut head screws (Hex head screws provided for short arm applications, Allen wrench not provided).
- 5. Slide cover plate over mounting plate (magnets with pull cover plate tight against wall).
- For integral power supply fixtures, through wire out of 1st fixture, through the knuckle into the second fixture and connect the power to the power supply.
 (A)
- For remote power supply fixtures, feed wiring from power supply box into J-box. Bring wiring from fixture, through the knuckle and arm to the J-box to complete wire make up. (B)
- Connect 2nd fixture into knuckle, tighten set screw to lock into place.(C)
- To rotate and aim fixture into desired position, use allen wrench to loosen fixture at arm knuckles (C) Lock fixture into place tighten set-screw. Set screw may be left loose for adjustment if desired.

All RAS

V-0714

5/64" Allen Wrench