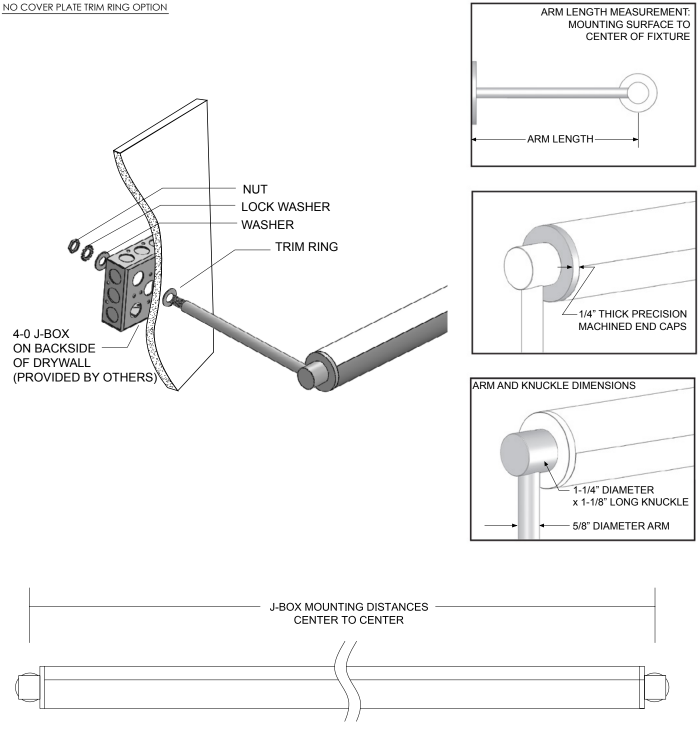


# HAILEY - RAS

Rotational Arm System Arm Spacing / Assembly Guide

### INSTRUCTION SHEET

NCP - RAS Installation Guide



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.

**820-00050** V-0717

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# BIRCHWOOD | a **LEVITON**®

# HAILEY - RAS

1.

2.

3.

4.

5.

6.

8.

9.

Rotational Arm System No Mounting Plate and Trim Ring

Align fixture arms and tighten

set screws (ensure rotation is possible, arms can be adjusted to where the fixture

Drill 33/64" or 17/32" holes in

mounting surface. Reference "Fixture Spacing" worksheet

Approved electrical enclosure

must be installed on the back

side of the mounting surface.

If using trim ring, slide one over

Install fixture - insert adjustable threaded ends through

Run wires via supplied coupler

to J-Box (by others) or power supply housing and complete

and 3/8" flexible conduit fittings.

wire make-up per supplied wiring

Use 5/64" Allen wrench to loosen

tighten set screws to secure in

place. Set screw may be left loose for adjustment if desired.

fixture at arm knuckles.

10. Adjust fixture as desired and

for spacing information.

each threaded nipple.

Slide on flat washer and

7. Securely tighten with nuts

drilled holes.

star washer.

on each arm

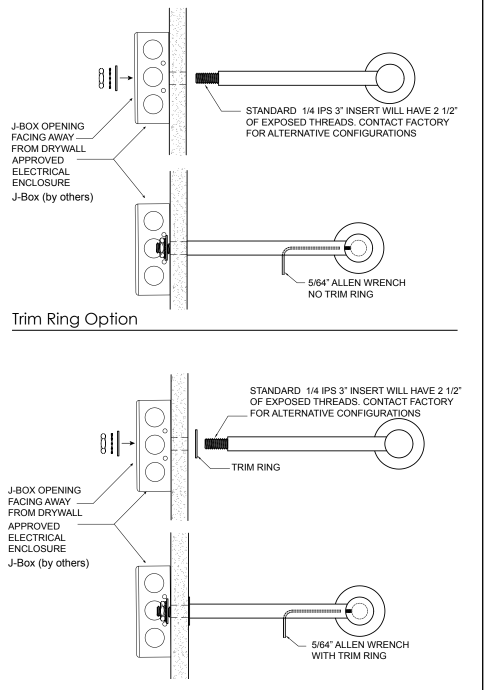
diagram.

cannot rotate).

### INSTRUCTION SHEET

### RAS-NMP / 1TR





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



TB - Cable Tie Back System

1.

### INSTRUCTION SHEET

RAS-TB - Cable Tie Back Option

During fixture installation, attach

screw to secure arm ring to arm

and thread on cable gripper to

arm ring to desired position. Should be set to at the middle of arm to be most effective.

2. Attach 1/4-20 threaded set

 Cut off die-cast end stop on aircraft cable, being careful not to fray ends. Feed aircraft cable

into gripper, attach to

 Attach cable gripper to 1/4-10 stud at wall to same distance that ring in set at, to create a 45

 Feed aircraft cable through the safety nut to desired length (cut extra cable if necessary)

set screw.

arm ring.

degree angle.

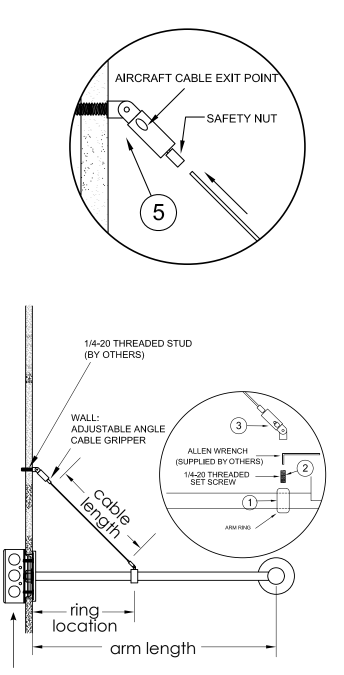
PARTS NEEDED FOR (1) ARM SET UP:

ALLEN WRENCH(SUPPLIED BY OTHERS)

1/4-20 THREADED SET SCREW (1 PC)

CABLE GRIPPER (2 PCS)

 $\circ$   $\circ$ 



J-Box (by others)

ARM RING (1 PC)

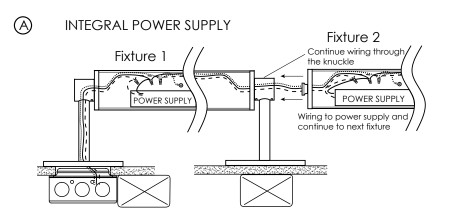
AIRCRAFT CABLE (1 PC)



Continuous Run Installation

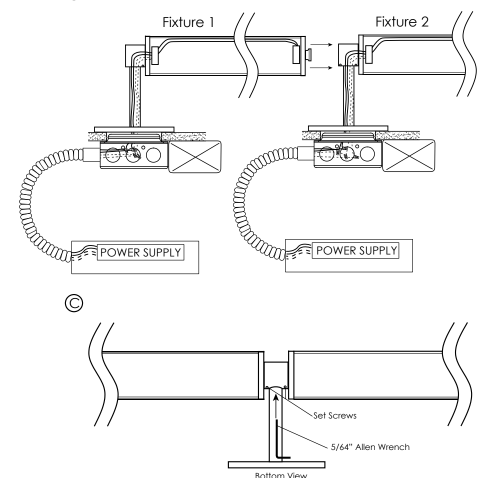
## INSTRUCTION SHEET

#### Connection and Wiring



#### (B)

REMOTE POWER SUPPLY



#### Install J-Box (by others) with Mud Ring (provided by contractor).

- 2. 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).
- 6. Through wire out of 1st fixture, through the knuckle into the second fixture and connect the power to the power supply. (A)
- Connect 2nd fixture into knuckle, tighten set screw to lock into place.(A & B)
- 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.

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

#### ALL HAILEY RAS V-0714