

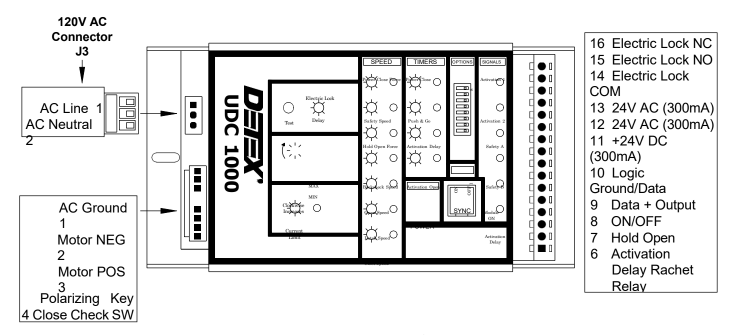
# AG-36/AG-48 ADA GATE INSTALLATION MANUAL



# **TURNSTILES.us**

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#### Field Replacement P/N: 105421. See Page 11

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# **UNPACKAGING**

VERIFY YOU HAVE ALL PARTS AND HARDWARE LISTED BELOW.

- 1. GATE AND FRAME ASSEMBLY
- 2. HARDWARE BOX

#### GENERAL DIMENSIONS

MODEL	OVERALL	OVERALL	<u>DEPTH</u>
	<u>WIDTH</u>	<u>HEIGHT</u>	
AG-36-ADA	41"	91"	8"
AG-48-ADA	53"	91"	8"

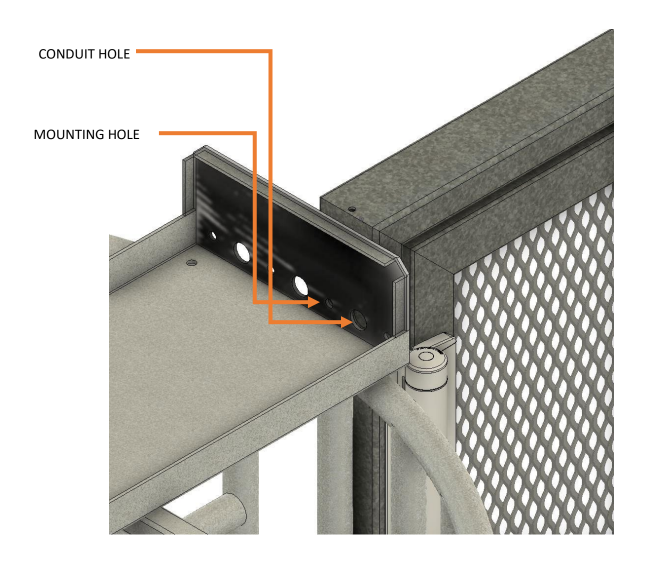
# FULL HEIGHT ADA GATE NOMENCLATURE

AG	36	ADA	GV	S
SERIES	PASSAGE WIDTH IN INCHES 36 48	ADA FOR ADA GATE	GV- GALVANIZED PC- POWDER COATED POG- POWDER COATED OVER GALVANIZED SS-STAINLESS STEEL	D- PULL/RIM EXIT S- PULL/STRIKE/RIM EXIT M- HANDLE/MAG LOCK/SENSE BAR E- ELECTRIC RIM EXIT

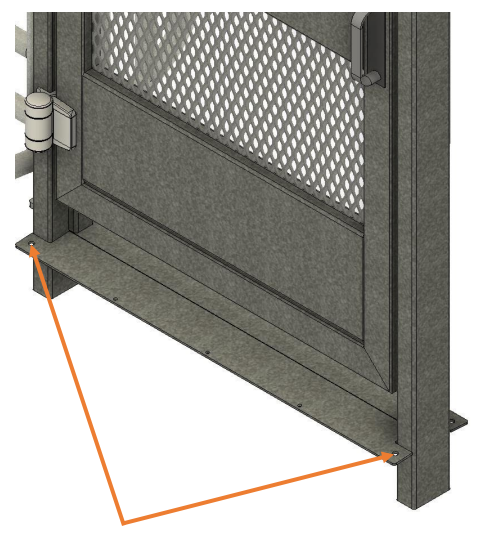


#### **INSTALLATION**

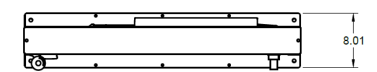
- 1. STARTING WITH A LEVEL CONCRETE SURFACE, FIND THE CENTERLINE OF THE DOORWAY BY SNAPPING A LINE WITH A CHALK LINE.
- 2. If ADDED SECURITY AND STABILITY IS DESIRED, CORING 6" DIAMETER HOLES AND SETTING THE LEGS OF THE GATE IN CONCRETE IS AN OPTION, HOWEVER IT IS NOT REQUIRED WHEN THE FRAME IS SECURED PROPERLY.
- 3. If the gate is being mounted to a turnstile, there is a conduit hole and a rivet nut in the side of the frame that align with the holes in the header of the turnstile. See image below.



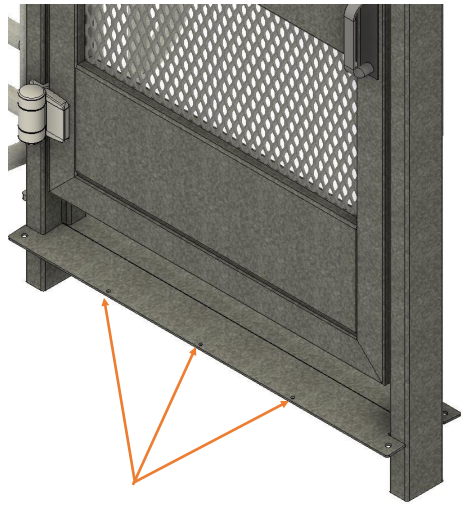
4. WITH THE GATE PLUMB AND LEVEL, USE A 3/8" HAMMER DRILL BIT TO DRILL THE 4 ANCHOR HOLES ON THE THRESHOLD. ANCHOR WITH PROVIDED 3/8" WEDGE ANCHORS.



3/8" ANCHOR POINTS

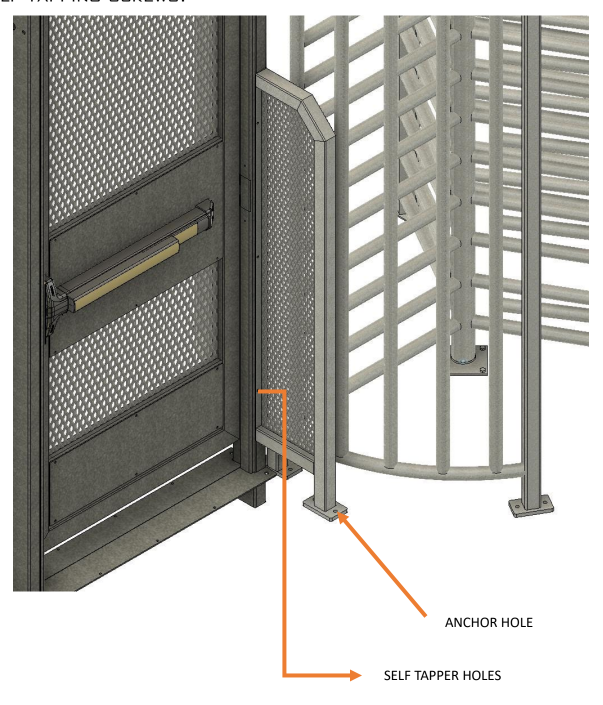


5. Use a 3/16" hammer drill bit to drill the holes on the Lip of the threshold, anchor with supplied 1/4" flat head tapcons.



ANCHOR POINTS

6. If an anti reach barrier was purchased with the ada gate, hold the anti reach barrier in the desired position, mark and hammer drill the holes with a 3/8" hammer drill bit. Install the anchors and fasten the anti reach barrier to the gate with the provided self tapping screws.



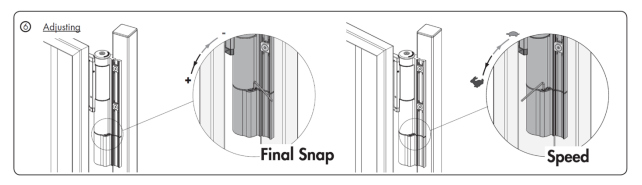


7. IF NOT MOUNTING THE ADA GATE TO A TURNSTILE, IT IS RECOMMENDED

TO HAVE AT LEAST 1 POINT OF CONTACT ON THE TOP OF THE FRAME, AND

THAT THE GATE IS INSTALLED LEVEL AND PLUMB.

# HINGE ADJUSTMENT



### ELECTRICAL REQUIEMENTS FOR NON-MOTORIZED GATES

ELECTRIC STRIKE VOLTAGE	24V DC
AMPERAGE DRAW	.5 - 1 AMPS
OPERATING TEMPERATURE	-40 °F - 120 °F

## ELECTRICAL REQUIEMENTS FOR MOTORIZED GATES

ELECTRIC STRIKE VOLTAGE	24V DC
STRIKE AMPERAGE DRAW	.5 AMPS
MOTORIZED OPERATOR VOLTAGE	115V AC
OPERATOR AMPERAGE DRAW	3 AMPS
OPERATING TEMPERATURE	-40 °F - 120 °F

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#### **ELECTRIC STRIKE SPECS**

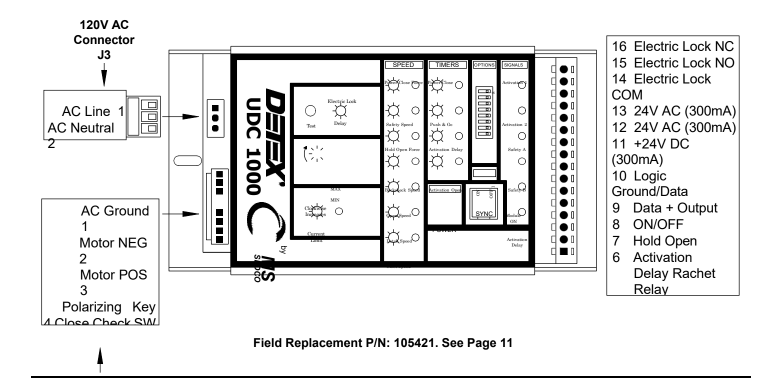
#### EN850 FEATURES:

- SUPERIOR STRENGTH -- 2.000+ LBS UL® TESTED.
- o Superior Life -- Durability of 1,000,000+ Life cycles
- Superior Application Outdoor UL® rating allows the strike to be used anywhere especially good for gates.
- $\circ$  For a version that can be used with a Gatebox and mounted anywhere, check out the <code>EN4DORP</code>
- FAIL SECURE/FAIL SAFE FIELD REVERSIBLE ON DC UNITS.
- GRADE 1 STRIKE -- CONTAINS A ONE PIECE LOCKING MECHANISM WITH ONE SOLENOID -- LESS PARTS MEAN LESS PROBLEMS.
- LEFT AND RIGHT HANDING IS FIELD REVERSIBLE.
- O YOUR GO ANYWHERE STRIKE!

#### **EN850 SPECIFICATIONS:**

- O UL® LISTED 1034 INDOOR/OUTDOOR BURGLARY RESISTANT
- UL294 (6TH EDITION) LISTED
- BHMA 156.31 2001, GRADE 1
- NYC MEA 79-01-E
- Not Fire Rated

#### MOTORIZED OPERATOR CONTROLLER PINOUT



#### MOTORIZED OPERATOR CONTROLLER FUNCTION DESCRIPTIONS

**TEST:** WITH THE 3-POSITION TOGGLE SWITCH IN THE ON POSITION, PUSH **TEST** BUTTON TO CYCLE TEST THE OPERATOR.

#### 3-position Toggle Switch Description:

**ON:** THE **MODULE ON** LED TURNS ON. THE OPERATOR IS ACTIVE AND FUNCTIONS WHEN THE TEST BUTTON IS PUSHED.

**OFF:** THE **MODULE ON** LED TURNS OFF. NO OPERATOR FUNCTIONS ARE ACTIVE.

**HOLD OPEN:** THE **MODULE ON** AND **ACTIVATION 1** LED'S TURN ON (IF THE DOOR IS LATCHED, THE DOOR WILL NEED TO BE UNLATCHED) AND

THE CONTROLLER WILL SIGNAL THE MOTOR TO PUSH OR PULL THE DOOR OPEN UNTIL THE 3-POSITION SWITCH IS TOGGLED TO THE ON OR OFF POSITION.



CAUTION: TO AVOID DAMAGE, DO NOT OVER ROTATE OR USE EXCESSIVE FORCE TO TURN POTENTIOMETERS!

COUNTERCLOCKWISE IS MIN, CLOCKWISE IS MAX.

CURRENT LIMIT POTENTIOMETER: ADJUSTS THE AMOUNT OF CURRENT ALLOWED FOR THE MOTOR TO DRAW BEFORE SHUTTING OFF FOR 10 SECONDS.

**ELECTRIC LOCK DELAY** POTENTIOMETER: ADJUSTS THE TIME DELAY FROM ACTIVATION INPUT TO THE START OF OPENING CYCLE.

(APPROXIMATE RANGE IS 0 SECONDS TO 1-1/2 SECONDS.)

#### SPEED POTENTIOMETERS

**CLOSE** POTENTIOMETER: ADJUSTS CLOSE SPEED FROM FULL OPEN TO LAST 10%. (LATCH)

LATCH POTENTIOMETER: ADJUSTS THE SPEED OF THE LAST 10% OF CLOSING.

**OPEN** POTENTIOMETER: ADJUSTS THE SPEED OF OPENING FROM START TO 80% OPEN. (BACKCHECK)

**BACKCHECK** POTENTIOMETER: ADJUSTS THE SPEED FROM 80% OPEN TO FULL OPEN.

HOLD OPEN FORCE POTENTIOMETER: ADJUSTS THE FORCE REQUIRED TO HOLD DOOR OPEN. NOT A TIMER ADJUSTMENT.

**SAFETY** POTENTIOMETER: ADJUSTS THE OPEN SPEED DURING A SAFETY B SIGNAL TO GROUND.

POWER CLOSE FORCE POTENTIOMETER: ADJUSTS THE FORCE APPLIED TO CLOSE THE DOOR FROM LATCH TO FULL CLOSE WHEN THE POWER CLOSE OPTION IS USED.

#### TIMER POTENTIOMETERS

ACTIVATION OPEN POTENTIOMETER: ADJUSTS THE TIME OF THE OPENING CYCLE UNTIL HOLD OPEN RELEASES.

(APPROXIMATE RANGE IS O SECONDS TO 30 SECONDS)

# **TURNSTILES.**us

ACTIVATION DELAY POTENTIOMETER: ADJUSTS THE TIME OF DELAY FROM AN ACTIVATION DELAY SIGNAL TO GROUND TO START OF THE

OPENING CYCLE. (APPROXIMATE RANGE IS O SECONDS TO 30 SECONDS)

PUSH & GO POTENTIOMETER: ADJUST CYCLE TIME OF AN ACTIVATION CREATED FROM MANUALLY PUSHING THE DOOR OPEN.

PUSH & GO DOES NOT CAUSE AN ACTIVATION 1 OR 2. CYCLE TIME MUST BE SET INDEPENDENTLY. (APPROXIMATE RANGE IS O SECONDS TO 30 SECONDS)

**POWER CLOSE** POTENTIOMETER: ADJUSTS THE TIME POWER CLOSE FORCE IS APPLIED TO POWER CLOSE A DOOR FROM LATCH TO FULL CLOSE. (APPROXIMATE RANGE IS O SECONDS TO 10 SECONDS)

#### **LEDs**

POWER LED: INDICATES THAT THE 115 VAC CONNECTIONS HAVE BEEN CONNECTED TO THE CONTROL. ACTIVATION DELAY LED: INDICATES AN ACTIVATION DELAY TO GROUND (#6 TO #1 OR #10) IS OCCURRING. MODULE ON LED: INDICATES A SIGNAL FROM ON/OFF TO GROUND (#8 TO #1 OR #10) IS OCCURRING.

(Toggle switch in ON position)

SAFETY B LED: INDICATES A SIGNAL FROM SAFETY B TO GROUND (#5 TO #1 OR #1 O) IS OCCURRING.

SAFETY A LED: INDICATES A SIGNAL FROM SAFETY A TO GROUND (#4 TO #1 OR #10) IS OCCURRING. ACTIVATION 2 LED: INDICATES A SIGNAL FROM ACTIVATION 2 TO GROUND (#3 TO #1 OR #10) IS OCCURRING. ACTIVATION 1 LED: INDICATES A SIGNAL FROM ACTIVATION 1 (#2 TO #1 OR #10) IS OCCURRING.

CURRENT LIMIT LED: INDICATES THE MOTOR EXCEEDED THE ALLOWED CURRENT LIMIT DEFINED BY THE CURRENT LIMIT POT.



#### **WARRANTY AND DISCLAIMER**

#### **WARRANTY**

THANK YOU FOR YOUR INTEREST IN OUR PRODUCTS AND SERVICES.

THIS LIMITED WARRANTY APPLIES TO PHYSICAL GOODS, AND ONLY FOR PHYSICAL GOODS, PURCHASED FROM OUTLAW INDUSTRIES.

#### WHAT DOES THIS LIMITED WARRANTY COVER?

THIS LIMITED WARRANTY COVERS ANY DEFECTS IN MATERIAL OR WORKMANSHIP UNDER NORMAL USE DURING THE WARRANTY PERIOD.

DURING THE WARRANTY PERIOD, THE MANUFACTURER WILL REPAIR OR REPLACE, AT NO CHARGE, PRODUCTS OR PARTS OF A PRODUCT THAT PROVES DEFECTIVE BECAUSE OF IMPROPER MATERIAL OR WORKMANSHIP, UNDER NORMAL USE AND MAINTENANCE.

#### WHAT WILL WE DO TO CORRECT PROBLEMS?

MANUFACTURER WILL REPAIR THE PRODUCT AT NO CHARGE, USING NEW OR REFURBISHED REPLACEMENT PARTS.

#### HOW LONG DOES THE COVERAGE LAST?

THE WARRANTY PERIOD FOR PHYSICAL GOODS PURCHASED FROM MANUFACTURER IS 18 MONTHS FROM THE DATE OF SHIPMENT TO THE END USER.

#### WHAT DOES THIS LIMITED WARRANTY NOT COVER?

THIS LIMITED WARRANTY DOES NOT COVER ANY PROBLEM THAT IS CAUSED BY:

- CONDITIONS, MALFUNCTIONS OR DAMAGE NOT RESULTING FROM DEFECTS IN MATERIAL OR WORKMANSHIP
- SHIPPING COST FOR REPAIR, OR DAMAGE FROM SHIPPING

#### WHAT DO YOU HAVE TO DO?

TO OBTAIN WARRANTY SERVICE, CONTACT US TO DETERMINE THE PROBLEM AND THE MOST APPROPRIATE SOLUTION FOR YOU. IF DEFECTS ARE CONSIDERED PRODUCT MUST BE SHIPPED BY CUSTOMER TO THE MANUFACTURER, IF DEFECTS ARE COVERED UNDER WARRANTY PRODUCT WILL BE REPAIRED AND SHIPPED BACK TO CUSTOMER BY THE MANUFACTURER.