Convenient.



Series 8 Plus

High Powered Level 2 EV Charging with Credit Card Functionality

The Series 8 Plus smart charging station was designed for commercial applications where drivers are likely to pay with a credit card, making it perfect for all commercial settings including shopping malls, hospitals, municipal parking, and any retail location.

POWERFUL • DUAL-PORT • FLEXIBLE

Series 8 Plus Benefits

- Configurable up to 80A Max per port
- Payments via Google Pay, Apple Pay, RFID Cards, all major credit cards, and Tap to Pay
- Dual-port design for two vehicles to charge simultaneously
- Illuminated 4.3-inch high resolution LCD screen
- Universal J1772 plug compatible with all-electric and plug-in hybrid electric vehicles*
- Bright station status LED indicator lights
- · Data communication via built-in 4G LTE
- Built-In electricity metering via intuitive, smart network connection
- · Remote station management
- Flexible access control and pricing
- Rugged aluminum enclosure
- Pedestal and wall-mount options



^{*}Tesla adapter required

^{*}Actual charging speeds may vary based on environmental and other factors and are not guaranteed

The product image shown is for illustration purposes only and may not be an exact representation of the product

Series 8 Plus Technical Specifications



ELECTRICAL SPECIFICATION AC OUTPUT	80 A		
Number of Ports	Two		
Current	Configurable up to 80A Max per port		
Power	Up to 19.2kW (@240VAC) or 16.64kW (@208VAC) Max per port		
Energy Metering Accuracy	+/- 1%		
Charging Connector	SAE J1772		
ELECTRICAL SPECIFICATION – AC INPUT			
Input Connector	Hardwired		
Voltage	208 or 240 VAC		
Service Panel Breaker	Two-pole common trip 100A breaker, dedicated circuit per port		
Power Connection	Line 1, Line 2 and GND (no neutral) per port		
Standby Power	6.5 W Typical		
SAFETY SPECIFICATION			
Safety, Ground Fault Circuit Interrupt	20mA CCID with auto retry (every 15 seconds)		
Automatic Plug-Out Detection	Power terminated per SAE J1772 spec		
Surge Protection	6kV @3,000a		
NETWORK SPECIFICATION			
Data Communication	Cellular 4G LTE		
Charging Infrastructure Communication	OCPP 1.6 compliant		
Remote Management	Remote access, diagnostics, Over-the-Air (OTA) software update enabled		
Load Management	Smart, dynamic allocation and distribution of power to each port		
USER INTERACTION SPECIFICATION			
Charging Status Indicator	High visibility, multi-color LED visual status indication		
Display	4.3" color LCD, 480 x 272		
Authentication	RFID: ISO14443 Type A & B, MiFare, Felica, ISO15693		
Payment	Optional: Apple/Google Pay, Contactless/Magnetic/EMV Credit Card/Tap to Pay		
ENVIRONMENTAL SPECIFICATION			
Enclosure Aluminum, NEMA 3R certified			
Operating Humidity	Up to 95% non-condensing		
Operating Temperature	-30 degree C to +50 degree C ambient		
Operating Altitude	≤6560 ft		
MECHANICAL SPECIFICATION			
Dimensions	Charging Head: $24'' \text{ H} \times 7.4'' \text{ W} \times 7.5'' \text{ D}$ Charging Head: w/cc reader $24'' \text{ H} \times 7.4'' \text{ W} \times 9'' \text{ D}$		
Approximate Weights	Charging Head: 21 lbs Charging Head w/ cc reader 21.7 lbs. Pedestal 12.5 lbs. Wall mount: 11.5 lbs.		
Mounting Option	Wall or Pedestal mount		
Cable Length	18 ft standard, 25 ft optional		
Cable Management System	Optional		
REGULATION			
Safety	UL 2594 / CSA C22.2 No. 280-16 UL 2231-1 / CSA C22.2 No. 281.1-12, UL 2231-2 / CSA C22.2 No. 281.2-12 certified		
EMI	FCC Part 15 Class A compliant		
Energy Efficiency	Energy Star certified		
Compliance	California Type Evaluation Program (CTEP) certified, Buy American ACT (BAA) compliant		
Accessibility	ADA compliant		



INSTALLATION MANUAL

Series 7, 7+, 8,8+

Version 2.3



Table of Contents

SAFETY AND COMPLIANCE	<u>3</u>
GENERAL	3
STATEMENTS	4
PRODUCT SPECIFICATIONS	<u>5</u>
SYSTEM REQUIREMENTS	<u>6</u>
GENERAL REQUIREMENTS	6
ELECTRICAL REQUIREMENTS	8
STATION CONNECTION DIAGRAMS	
COMMUNICATION REQUIREMENTS	11
NETWORK PLATFORM REQUIREMENTS	
HARDWARE INVENTORY SPECIFICATION AND INSTALLATION	<u>12</u>
PEDESTAL MOUNT WITHOUT CABLE MANAGEMENT SYSTEM(CMS)	12
PEDESTAL MOUNT WITH CABLE MANAGEMENT SYSTEM (CMS)	19
WALL MOUNT WITHOUT CABLE MANAGEMENT SYSTEM (CMS)	30
VALL MOUNT WITH CABLE MANAGEMENT SYSTEM (CMS)	37
START-UP	49



SAFETY AND COMPLIANCE

This document provides instructions to install the Blink Charging Station and should not be used for any other products. This product must be installed in accordance with the National Electrical Code (NEC), the Canadian Electrical Code (CEC) or any applicable local code.

Review this manual and consult a licensed contractor and/or electrician before installation to ensure compliance with local building practices, climate conditions, safety standards, and state and local codes.

The Blink Charging Station should be installed by a licensed contractor/ electrician and inspected by a qualified installer prior to initial use. Under no circumstances will compliance with the information in this manual relieve the user of responsibility to comply with all applicable codes and safety standards.

This document describes the most common installation and mounting methods. Contact Blink where it is not possible to perform an installation using the procedures provided in this document.

Blink is not responsible for damages that may occur or result from installations that are not described in this document. This document is not offered as a formal design document. All designs for the installation of this product are the sole responsibility of the appropriately licensed and/or certified installing contractor.

The following signs are used throughout the installation manual following ANSI Z535 Standard

Sign	Intended Use
ADANGER	Situation will result in serious injury or death
A MADAIINIC	Situation could result in serious injury or death
A O A LITION	Situation could result moderate or minor injury
A CAUTION	
NOTICE	injuries Situations that at worst will only result in property damage and will not result
	in physical

ADANGER

Note: Make sure to TURN OFF all breakers before doing any electrical work!

General

The Blink Station is grounded through a dedicated conductor to the ground connection at the power distribution panel. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

ACAUTION

The equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.



Statements

Reasonable effort has been made to ensure that the specifications and other information in this manual are accurate and complete at the time publication. However, specifications and other information in this manual are subject to change at any time without prior notice.

NOTICE

Use of the Blink Charging Station in a manner not intended or any modification not approved by the manufacturer will void the limited warranty. Other than the limited product warranty provided by Blink, this manual and the Blink products are provided "AS IS," and Blink expressly disclaim all implied warranties, including any warranty of design, merchantability, and fitness for a particular purposes and non-infringement, to the maximum extent permitted by law.

NOTICE

IN NO EVENT SHALL BLINK OR ITS AUTHORIZED DISTRIBUTORS BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST DATA, LOSS OF USE, COST OF COVER, OR LOSS OR DAMAGE TO THE BLINK CHARGING STATION ARISING OUT OF OR RELATING TO THE USE OR INABILITY TO USE THIS MANUAL, OR RELATED PRODUCT, EVEN IF BLINK OR ITS AUTHORIZED DISTRIBUTORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

All products or services mentioned are the trademarks, service marks, registered trademarks, or registered service marks of their respective owners. This material is protected by the copyright laws of the United States and other countries. It may not be modified, reproduced, or distributed without the prior, express written consent of Blink.



PRODUCT SPECIFICATION

ELECTRICAL SPECIFICATION – AC OUTPUT		
Number of Ports	Two	
Current	Configurable up to 80A	
Power	Up to 19.2 kW	
Energy Metering Accuracy	+/- 1 %	
Charging Connector	J1772	
ELECTRICAL SPECIFICATION – AC INPUT		
Input Connector	Hardwired	
Voltage	208/240VAC	
Service Panel Breaker	2x 100A max (depending on output configuration)	
Power Connection	Line 1, Line 2, and Ground (no Neutral) per port	
Standby Power	3.46 W per port	
SAFETY SPECIFICATION		
Ground Fault Circuit Interrupt	20mA CCID with auto-retry	
Automatic Plug- Out Detection	Power terminated per SAE J1772 spec	
Surge Protection	6kV @ 3,000A	
FUNCTIONAL SPECIFICATION		
Connectivity	Cellular 4G LTE	
Backend Protocol	OCPP 1.6J compliant	
Remote Management	Remote access, diagnostics, Over-the-Air (OTA) software update enabled	
	Smart, dynamic allocation and distribution of power to	
Load Management USER INTERACTION SPECIFICATION	each port	
Charging Status Indicator	High-visibility, multi-color visual status indication	
Charging states indicator	Series 7: 4-line LCD, 20 characters per line	
Display	Series 8: 4.3" color LCD screen, 480x272	
Authentication	RFID: ISO14443 Type A & B, MiFare, Felica, ISO15693	
7 CHIOTHICANOTI	NFC: Apple VAS, NEMA, Google Smart Tap	
	RFID card, Mobile app	
Payment	Optional: Apple/Google Pay,	
END/ID CALLED TALL OR CUE ICATION	Contactless/Magnetic/EMV Credit Card (Series 8 only)	
ENVIRONMENTAL SPECIFICATION Enclosure	Aluminum III Tuno 2D	
Operating Humidity	Aluminum, UL Type 3R Up to 95% non-condensing	
Operating Temperature	-30 degrees C to +50 degrees C	
Operating Altitude	<=6560 ft	
REGULATION	- 0000 H	
	UL 2594 / CSA C22.2 No. 280-16,	
Safety	UL 2231-1 / CSA C22.2 No. 281.1-12,	
	UL 2231-2 / CSA C22.2 No. 281.2-12 certified	
EMI	FCC Part 15 Class A Compliant	
Energy Efficiency	Energy Star Certified	
Compliance	California Type Evaluation Program (CTEP) certified	
Accessibility	ADA Compliant	



General Requirements

AWARNING

Blink EV charging stations require a solidly grounded electrical system with the presence of a main bonding jumper or system bonding jumper. Ungrounded sources or impedance grounded sources of any type (resistor/reactor) are not suitable for Blink EV charging stations.

Blink EV charging stations require 240 volt (phase to phase) or 208 volt (phase to phase) input with an equipment grounding conductor. A grounded conductor (neutral conductor) is not required. All breakers must be non-GFCI breakers unless required by local code.

Connect the Charging Stations to any one of the power sources below:

- 1. 240 VAC three phase, Delta system, Center tap grounded
- 2. 208 VAC three phase, Wye system, Bonded neutral
- 3. 240 VAC single phase, Bonded neutral

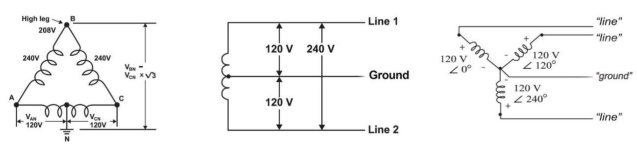


Fig. 9 – Acceptable transformer configurations

In a Wye system, connect the charging stations to any of the two lines. Do not use the system if it has a floating ground.

In a Delta system, connect the charging station only to a center-tapped grounded transformer as shown above. Connect the station to the side of the transformer where ground is bonded (Line A and Line C in the example above). This allows voltages to remain constant regardless of other loads on the system.

Please do not connect to other types of Delta transformers, as indicated below.

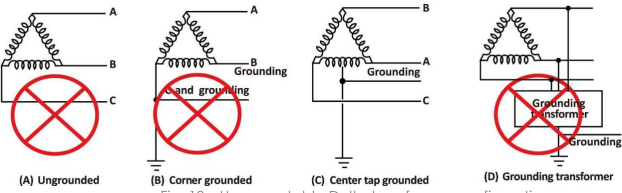


Fig. 10 – Unacceptable Delta transformer configurations



Anchoring detail is the responsibility of others. Anchoring must be capable of minimum weight and height in accordance with the provided table. Any seismic, wind-loading and/or snow-loading considerations increasing weights or wind-profile of unit will be the responsibility of others.

	WEIGHT (LBS)	HEIGHT (INCHES)
SERIES 7 - 18' OUTPUT CABLES	36	20.5
SERIES 7 - 25' OUTPUT CABLES	41	20.5
SERIES 8 - 18' OUTPUT CABLES	36	24
SERIES 8 - 25' OUTPUT CABLES	41	24
SERIES 7+ - 18' OUTPUT CABLES	36	20.5
SERIES 7+ - 25' OUTPUT CABLES	41	20.5
SERIES 8+ - 18' OUTPUT CABLES	36	24
SERIES 8+ - 25' OUTPUT CABLES	41	24
SERIES 7, 7+, 8, 8+ PEDESTAL	7.7	37.4
SERIES 7, 7+, 8, 8+ Wall Mount Bracket	7.7	18.1
SERIES 7, 8 CABLE MANAGEMENT SYSTEM	75.5	70.6
SERIES 7+, 8+ 80 CABLE MANAGEMENT SYSTEM	86.6	70.6





AWARNING

Each Blink EV charging station is listed and labeled through—Nationally Recognized Testing Laboratory compliance testing at the maximum or 'full rated' output. Each station is capable of continuous full rated output up to its labeled rating or modified default output configurations in accordance with the following tables:

SERIES 7+/8+80 AMP - DUAL SOURCE INPUT CONFIGURATION

		SERIES 7+/8+ (80 AMPS)	
5	TWO-POLE BREAKER SIZE	MODIFIED OUTPUT CONFIGURATION REQUIRED	AMPERAGE OUTPUT
<u>M</u>	100A	NO	80A
or 208V DUAL SOURCE INPUT	90A	YES	72A
ž [80A	YES	64A
L SC	70A	YES	56A
AUG	60A	YES	48A
>	50A	YES	40A
208	40A	YES	32A
, or	30A	YES	24A
240V	20A	YES	16A
2	15A	YES	12A

SERIES 7/8 48 AMP - DUAL SOURCE INPUT CONFIGURATION

	SERIES 7/8 (48 AMPS)				
AL	TWO-POLE BREAKER SIZE	MODIFIED OUTPUT CONFIGURATION REQUIRED	AMPERAGE OUTPUT		
7 5	60A	NO	48A		
> =	50A	YES	40A		
R 2	40A	YES	32A		
OUR D	30A	YES	24A		
240 SC	20A	YES	16A		
14	15A	YES	12A		

SERIES 7/8 30 AMP - DUAL SOURCE INPUT CONFIGURATION

SERIES 7/8 (30 AMPS)				
H.	TWO-POLE BREAKER SIZE	MODIFIED OUTPUT CONFIGURATION REQUIRED	AMPERAGE OUTPUT	
BV DU	40A	NO	30A	
R 2	30A	YES	24A	
SOUR	20A	YES	16A	
24	15A	YES	12A	





SERIES 7+/8+ 80 AMP - SINGLE SOURCE INPUT CONFIGURATION

MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMENT REQUIRED

SERIES 7+/8+ (80 AMPS)				
208V SINGLE SOURCE INPUT	TWO-POLE BREAKER SIZE	MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMENT REQUIRED	AMPERAGE OUTPUT	
<u>Z</u>	100A	YES	80A	
SE [90A	YES	72A	
Sol	80A	YES	64A	
ale [70A	YES	56A	
ž [60A	YES	48A	
8	50A	YES	40A	
L-	40A	YES	32A	
° >	30A	YES	24A	
2400	20A	YES	16A	
	15A	YES	12A	

SERIES 7/8 48 AMP - SINGLE SOURCE INPUT CONFIGURATION

MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMENT REQUIRED

SERIES 7/8 (48 AMPS)				
SINGLE	TWO-POLE BREAKER SIZE	MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMENT REQUIRED	AMPERAGE OUTPUT	
PUT	60A	YES	48A	
≥ ≥	50A YES		40A	
	40A	40A YES		
Sou	30A	YES	24A	
2407	20A	YES	16A	
2000.00	15A	YES	12A	

SERIES 7/8 30 AMP - SINGLE SOURCE INPUT CONFIGURATION

MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMENT REQUIRED

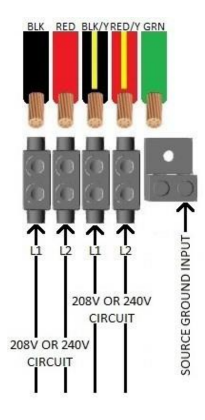
5	SERIES 7/8 (30 AMPS)				
SINGLE	TWO-POLE BREAKER SIZE MODIFIED OUTPUT CONFIGURATION OR LOAD MANAGEMEN REQUIRED		AMPERAGE OUTPUT		
> Z	40A YES		30A		
r 208V	30A	YES	24A		
240V or SOUI	20A	YES	16A		
×	15A	YES	12A		

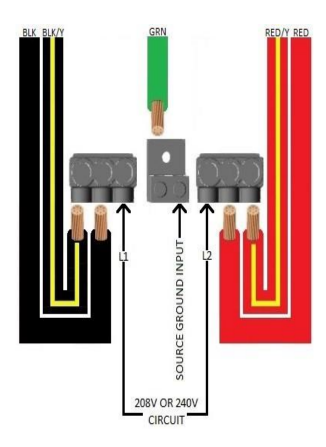


AWARNING

DUAL SOURCE INPUT

SINGLE SOUCE INPUT







Communication Requirements

Blink Series 7 and 8 charging stations require cellular connectivity to function properly. To ensure cellular connectivity, please reference the following cellular carriers and minimum operational signal requirements at <u>each</u> charging station location:

AT&T or TMobile	4G LTE	Band 2 Band 4 Band 5 Band 12 Band 13	RSRP: -95 dBm RSRQ: -13 dB
	10.175	Band 13	RSRP: -95 dBm
Verizon	4G LTE	Band 4	RSRQ: -13 dB

Stations are shipped with a SIM card for one of the above carriers. Client must verify signal levels for all carriers and notify Blink prior to order shipment if a specific carrier is required. For any other questions related to network connectivity, please contact **designservice@blinkcharging.com** for assistance.

Network Platform Requirements

NOTICE

To enable modified output configurations or load management configurations, Blink must be notified during station Start-up/ enrollment. Failure to do so may result in nuisance breaker tripping and/or system damage. Refer to Start Up section of this manual for details.



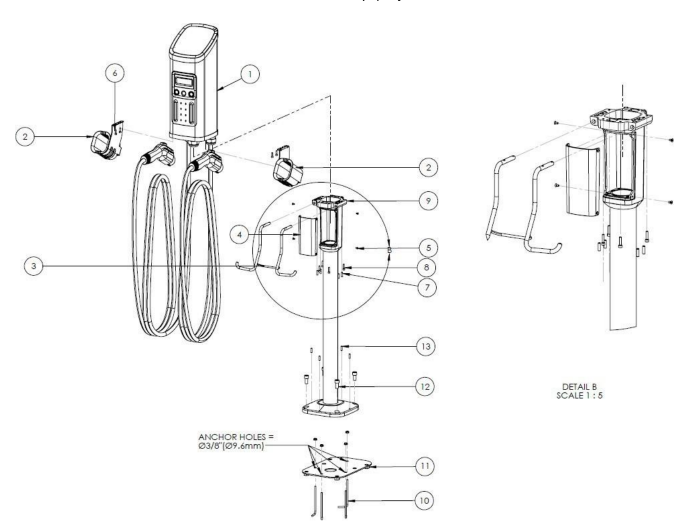
HARDWARE INVENTORY SPECIFICATION AND INSTALLATION

Pedestal Mount without Cable Management System (CMS)





Pedestal Mount Inventory Specification



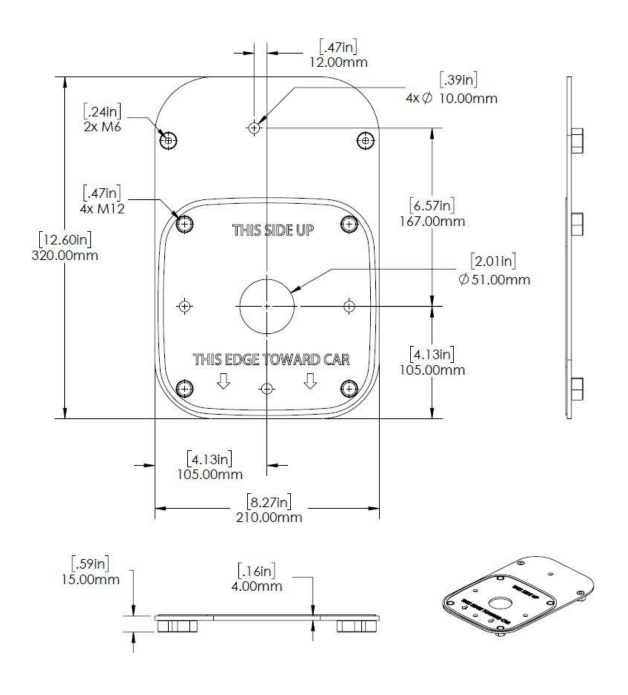
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	7.
02	HOLSTER ASSEMBLY	02	2
03	CABLE RACK	01	<u>#</u> %
04	ACCESS PANEL COVER	01	To the teachers are the
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY
09	PEDESTAL ASSEMBLY	01	5.
10	ANCHOR PENETRATIONS (ANCHORING PROVIDED BY OTHERS)	04	<u>D</u>
11	ANCHOR PLATE	01	28
12	PEDESTAL MOUNTING SCREWS - M12 X 25mm	04	10mm ALLEN KEY
13	GROUND LEVELING SCREWS - M8 X 8mm	04	3mm ALLEN KEY



1. INSTALL ANCHOR PLATE

AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED

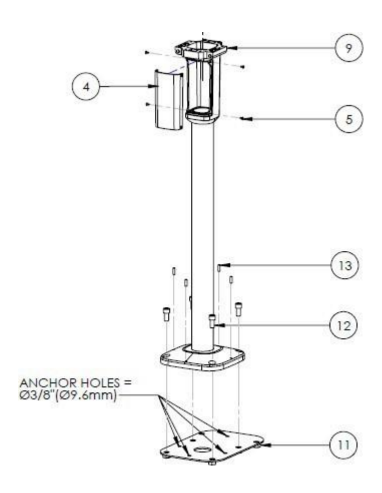




2. REMOVE ACCESS PANEL COVER AND INSTALL PEDESTAL WITH ACCESS PLATE OPENING FORWARD-FACING

AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED



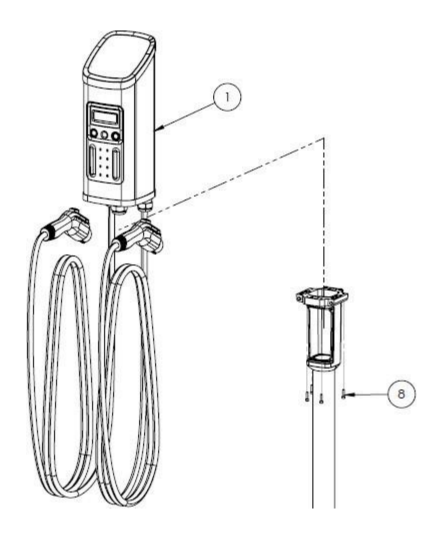
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
04	ACCESS PANEL COVER	01	7/4
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
09	PEDESTAL ASSEMBLY	01	1000 10
11	ANCHOR PLATE	01	7 2
12	PEDESTAL MOUNTING SCREWS - M12 X 25mm	04	10mm ALLEN KEY
13	GROUND LEVELING SCREWS - M8 X 8mm	04	3mm ALLEN KEY



3. INSTALL CHARGING HEAD UNIT

ACAUTION

Refer to General Requirements section for station weights



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	5%
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLENKEY

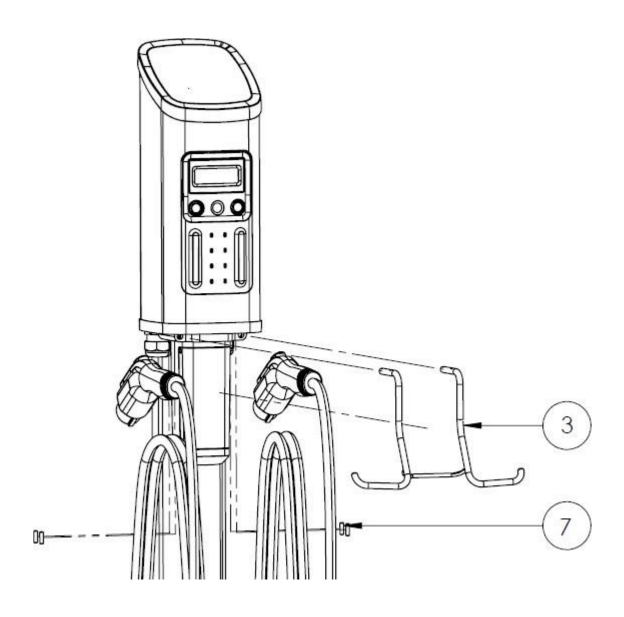
AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED. COMPLETE ALL ELECTRICAL CONNECTIONS PRIOR TO STEP 4. SEE SYSTEM REQUIREMENTS SECTION FOR CONNECTION DETAILS.

RE-INSTALL ACCESS PANEL COVER UPON COMPLETION OF ELECTRICAL CONNECTIONS.

4. INSTALL CABLE RACK





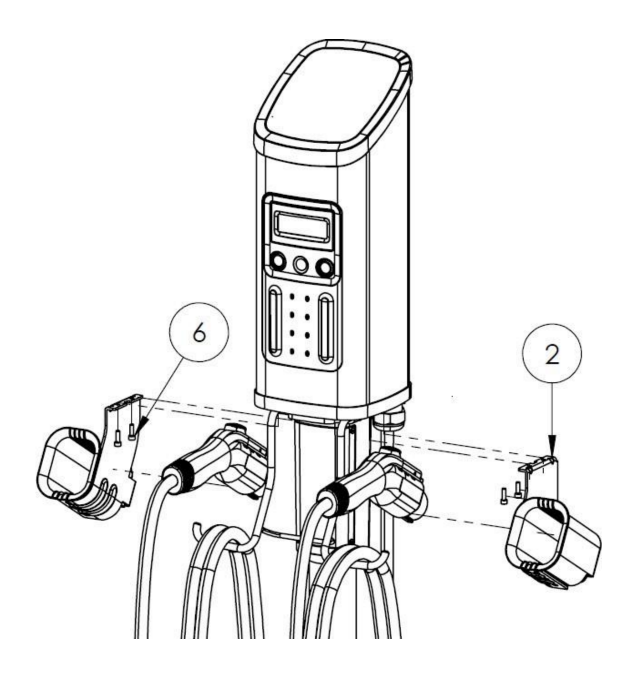
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
03	CABLERACK	01	7/4
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLENKEY



5.



Note: A 8" (200 MM) SHANK, 4 MM ALLEN WRENCH IS REQUIRED TO ATTACH THE CABLE HOLSTERS TO THE CHARGING STATION.



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
02	HOLSTER ASSEMBLY	02	-
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY



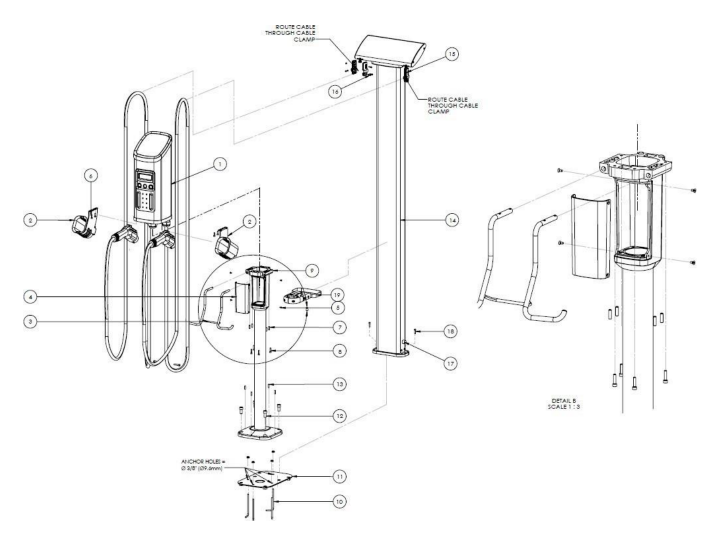


Series 7/7+

Series 8/8+

blnk

Pedestal Mount with Cable Management System Inventory Specification



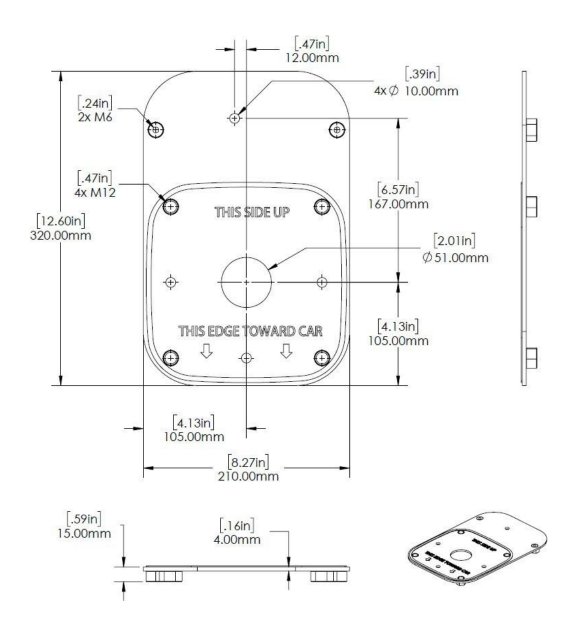
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	
02	HOLSTER ASSEMBLY	02	. 2
03	CABLE RACK	01	*
04	ACCESS PANEL COVER	01	
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY
09	PEDESTAL ASSEMBLY	01	
10	ANCHOR PENETRATIONS (ANCHORING PROVIDED BY OTHERS)	04	2
11	ANCHOR PLATE	01	22
12	PEDESTAL MOUNTING SCREWS - M12 X 25mm	04	10mm ALLEN KEY
13	GROUND LEVELING SCREWS - M8 X 8mm	04	3mm ALLEN KEY
14	CABLE MANAGEMENT SYSTEM ASSEMBLY	01	
15	OUTPUT CABLE CLAMPS	02	
16	OUTPUT CABLE CLAMP SCREWS - M4 X 10mm, M4 X 16mm, M4 X 20mm		3mm ALLEN KEY
17	CABLE MANAGEMENT SYSTEM COUNTER WEIGHT RETENSION BOLTS - M6 X 30mm	02	5mm ALLEN KEY
18	CABLE MANAGEMENT SYSTEM MOUNTING SCREWS - M6 X 25mm	02	5mm ALLEN KEY
19	CABLE MANAGEMENT SYSTEM SUPPORT STRAP	01	3mm & 5mm ALLEN KEY



1. INSTALL ANCHOR PLATE

AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED

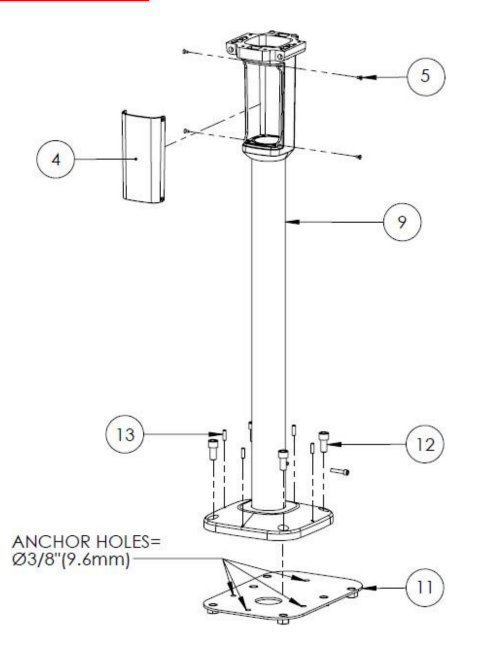




2. REMOVE ACCESS PANEL COVER AND INSTALL PEDESTAL WITH ACCESS PLATE OPENING FORWARD FACING

AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED



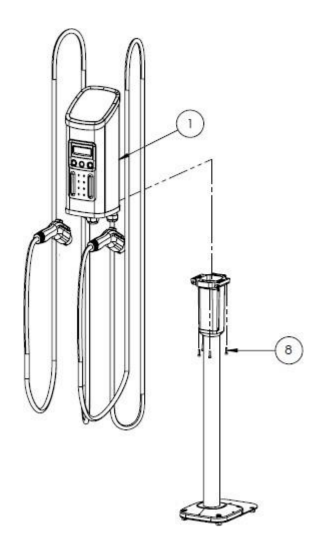
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
04	ACCESS PANEL COVER	01	12
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
09	PEDESTAL ASSEMBLY	01	-
11	ANCHOR PLATE	01	-
12	PEDESTAL MOUNTING SCREWS - M12 X 25mm	04	10mm ALLEN KEY
13	GROUND LEVELING SCREWS - M8 X 8mm	04	3mm ALLEN KEY



3. INSTALL CHARGING HEAD UNIT

ACAUTION

Refer to General Requirements section for station weights



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	17
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY

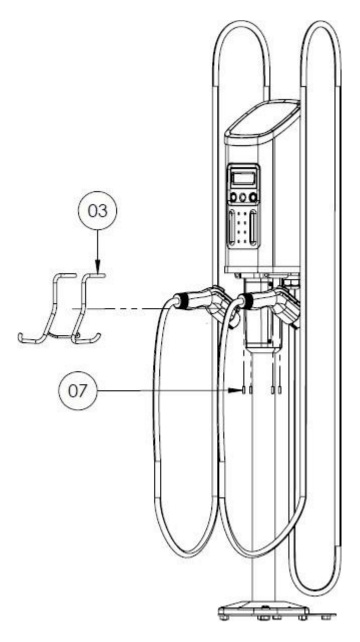
AWARNING

<u>VERIFY ALL CONDUCTORS ARE DE-ENERGIZED. COMPLETE ALL ELECTRICAL CONNECTIONS PRIOR TO STEP 4. SEE SYSTEM REQUIREMENTS SECTION FOR CONNECTION DETAILS.</u>

RE-INSTALL ACCESS PANEL COVER UPON COMPLETION OF ELECTRICAL CONNECTIONS.



4. INSTALL CABLE RACK (CABLE RACK OPTIONAL WITH CABLE MANAGEMENT SYSTEM)

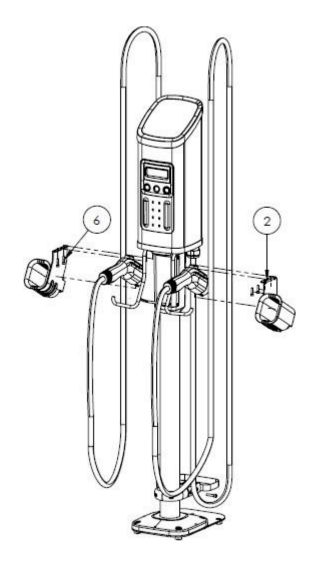


SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
03	CABLE RACK	01	17
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY



5. INSTALL CABLE HOLSTERS

Note: A 8" (200 MM) SHANK, 4 MM ALLEN WRENCH IS REQUIRED TO ATTACH THE CABLE HOLSTERS TO THE CHARGING STATION



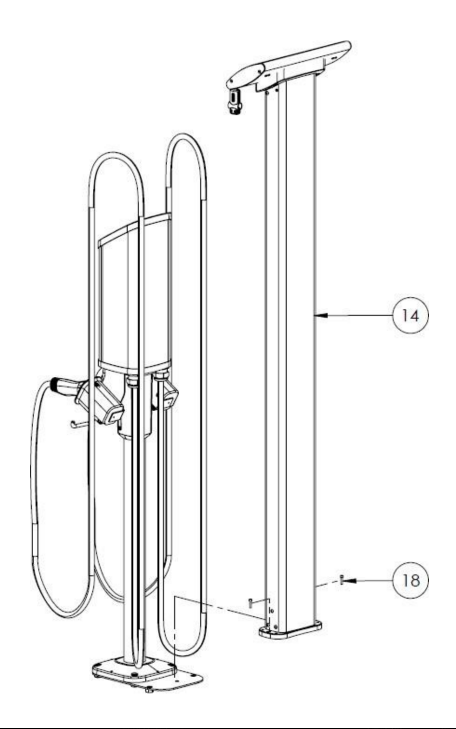
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
02	HOLSTER ASSEMBLY	02	-
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY



6. INSTALL CABLE MANAGEMENT SYSTEM (CMS)

ACAUTION

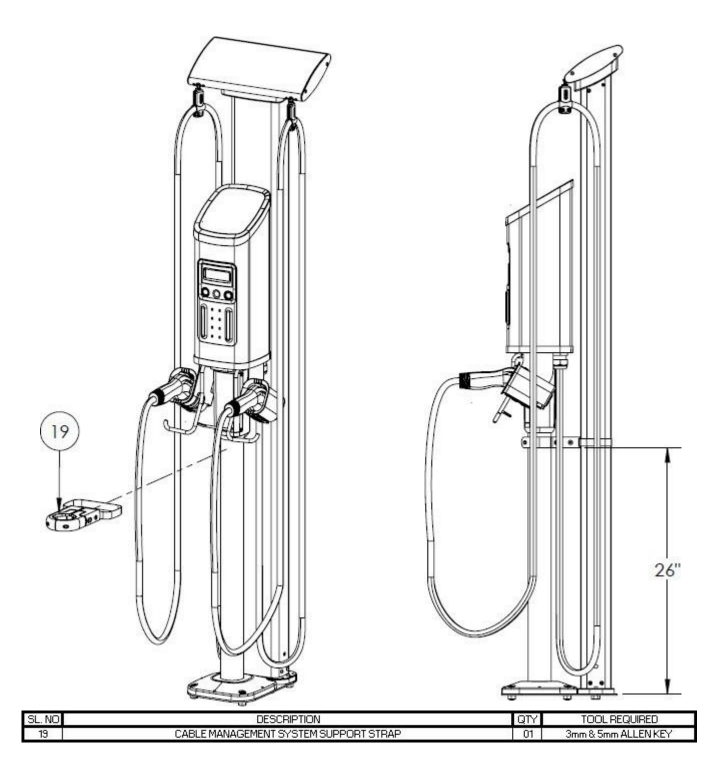
Refer to General Requirements section for Cable Management System
Weights



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
14	CABLE MANAGEMENT SYSTEM ASSEMBLY	01	375
18	CABLE MANAGEMENT SYSTEM MOUNTING SCREWS - M6 X 25mm	02	5mm ALLENKEY



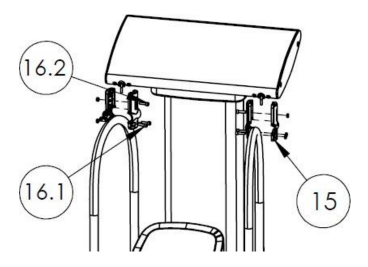
blink



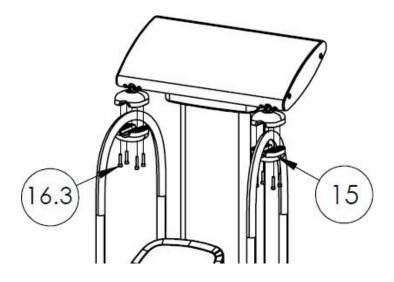


8. INSTALL CABLE MANAGEMENT SYSTEM OUTPUT CABLE CLAMPS

30A/48A Cable Clamp



80A Cable Clamp



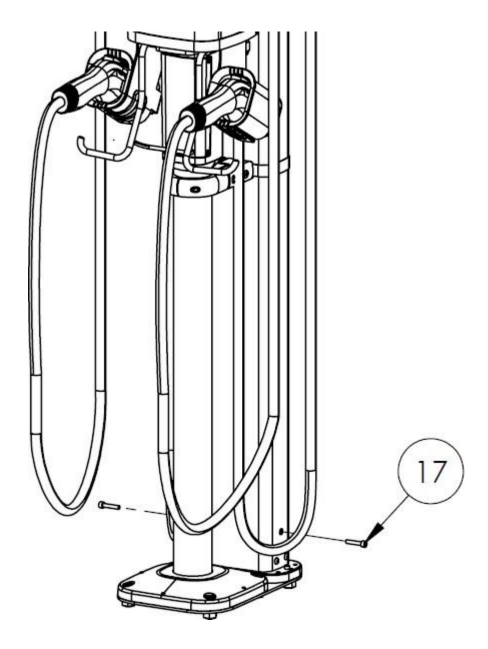
18' Cable - Install clamp 9' from the output cable J1772 coupler

25' Cable - Install clamp 14.5' from the output cable J1772 coupler

SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
15	OUTPUT CABLE CLAMPS	02	· · · · · · · · · · · · · · · · · · ·
16.1	OUTPUT CABLE CLAMP SCREWS - M4 X 10mm	04	3mm ALLEN KEY
16.2	OUTPUT CABLE CLAMP SCREWS - M4 X 16mm	02	3mm ALLEN KEY
16.3	OUTPUT CABLE CLAMP SCREWS - M4 X 20mm	08	3mm ALLEN KEY



9. REMOVE CMS COUNTERWEIGHT RETENTION BOLTS



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
17	CABLE MANAGEMENT SYSTEM COUNTER WEIGHT RETENSION BOLTS - M6 X 30mm	02	5mm ALLEN KEY

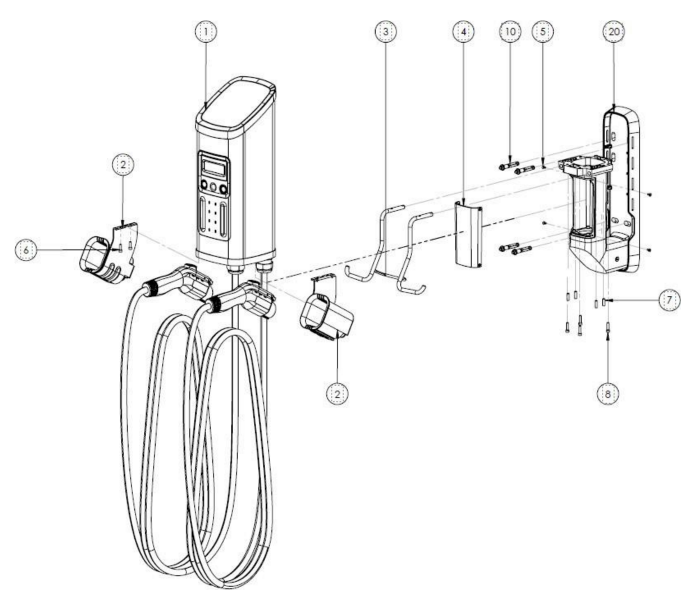


Wall Mount Without Cable Management System (CMS)



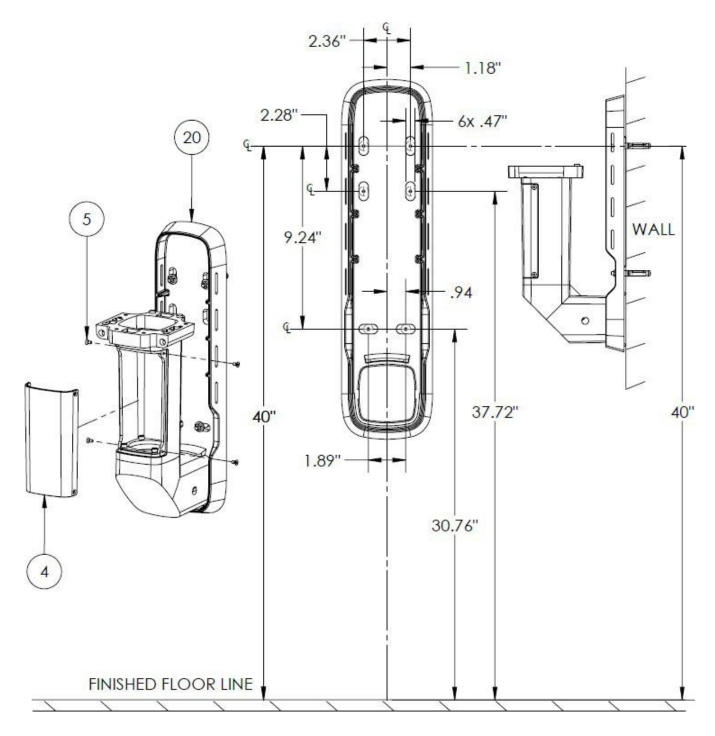
blink

Wall Mount Inventory Specification



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	
02	HOLSTER ASSEMBLY	02	
03	CABLE RACK	01	÷.
04	ACCESS PANEL COVER	01	
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY
10	WALL MOUNT ANCHORS (PROVIDED BY OTHERS)	3 1	
20	WALL MOUNT ASSEMBLY	01	2

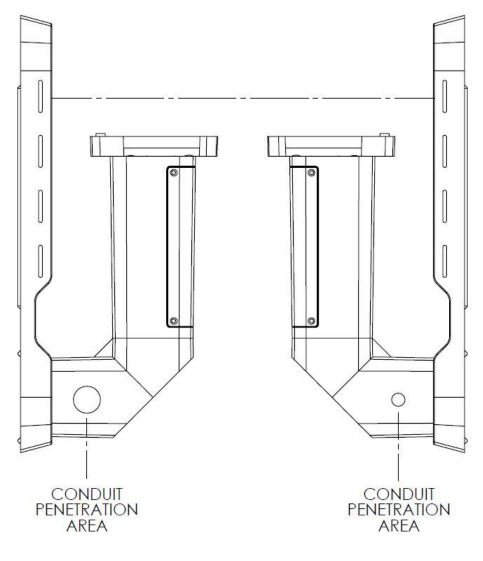




SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
04	ACCESS PANEL COVER	01	1 <u>0</u>
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
20	WALL MOUNT ASSEMBLY	01	2

blink

2. CONNECT CONDUIT TO WALL MOUNT ASSEMBLY



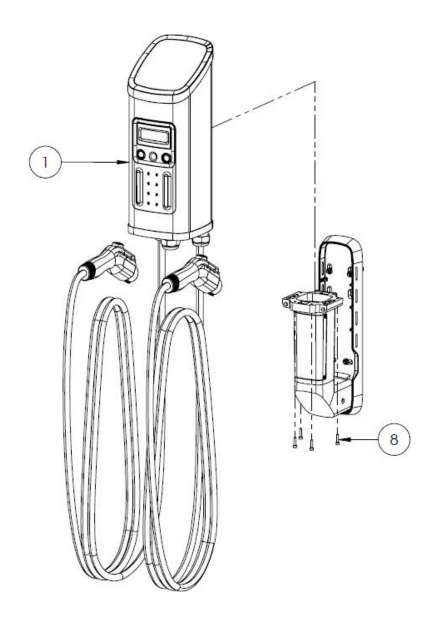
TRADE SIZE: 1" TRADE SIZE: ½"



3. INSTALL CHARGING HEAD UNIT

ACAUTION

Refer to General Requirements section for station weights



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY

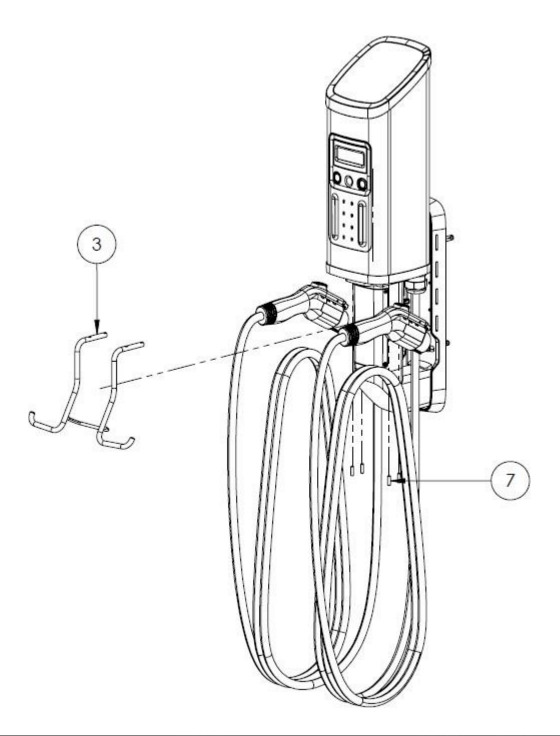
AWARNING

<u>VERIFY ALL CONDUCTORS ARE DE-ENERGIZED. COMPLETE ALL ELECTRICAL CONNECTIONS PRIOR TO STEP 4. SEE SYSTEM REQUIREMENTS SECTION FOR CONNECTION DETAILS.</u>

RE-INSTALL ACCESS PANEL COVER UPON COMPLETION OF ELECTRICAL CONNECTIONS.



4. INSTALL CABLE RACK

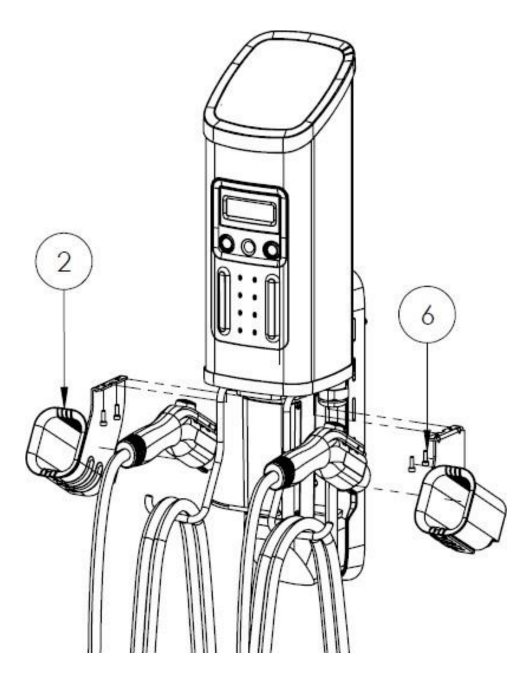


SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
03	CABLE RACK	01	1 7
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY



5. INSTALL CABLE HOLSTERS

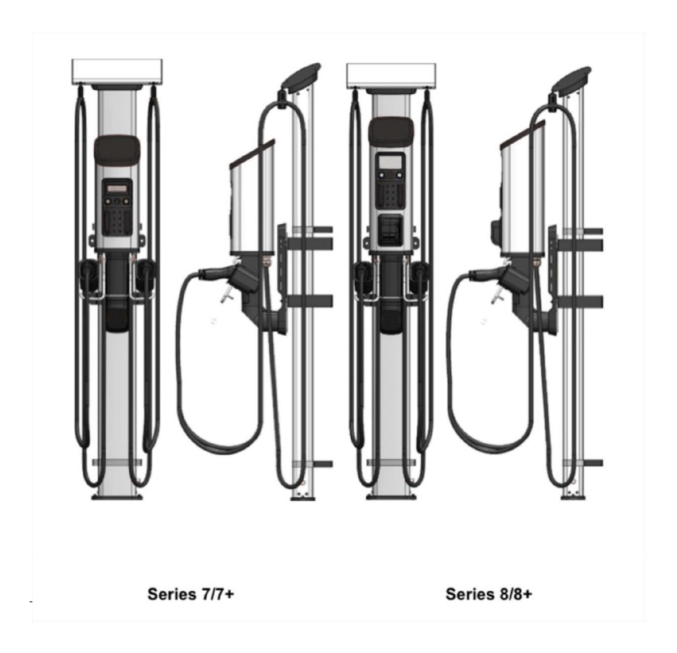
Note: A 8" (200 MM) SHANK, 4 MM ALLEN WRENCH IS REQUIRED TO ATTACH THE CABLE HOLSTERS TO THE CHARGING STATION



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
02	HOLSTER ASSEMBLY	02	
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY

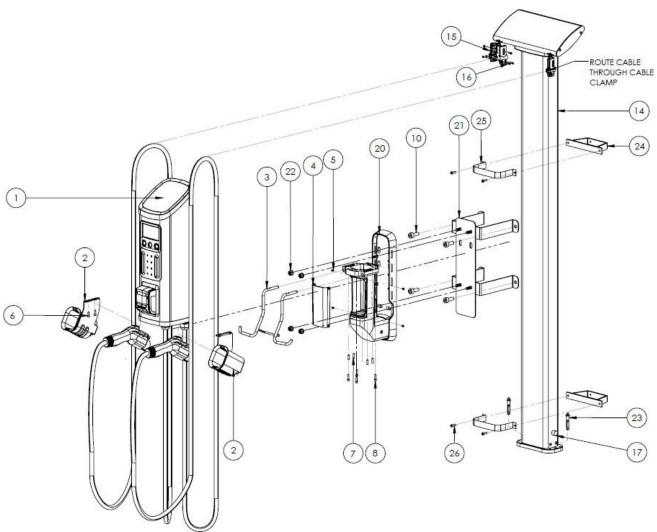


Wall Mount With Cable Management System (CMS)



blink

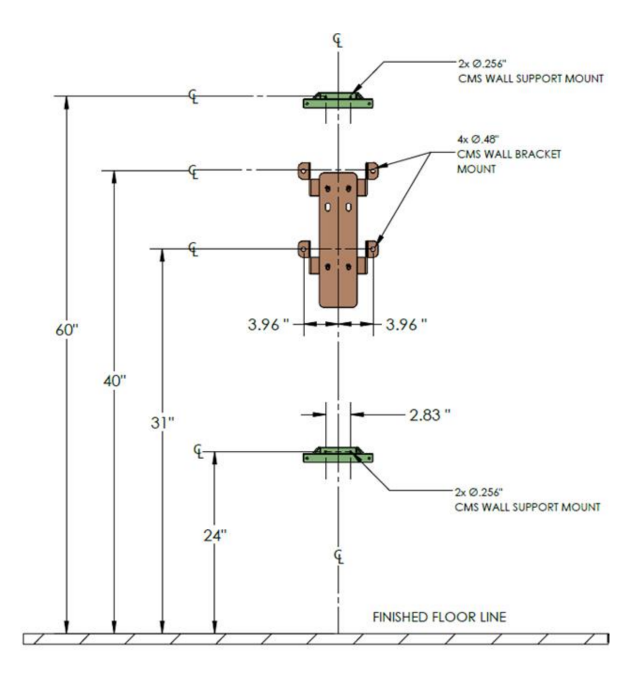
WALL MOUNT WITH CABLE MANAGEMENT SYSTEM INVENTORY SPECIFICATION



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	10
02	HOLSTER ASSEMBLY	02	12
03	CABLE RACK	01	.2
04	ACCESS PANEL COVER	01	
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLEN KEY
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLEN KEY
10	WALL BRACKET ASSEMBLY ANCHORS (PROVIDED BY OTHERS)	3 57 3	. .
14	CABLE MANAGEMENT SYSTEM ASSEMBLY	01	
15	OUTPUT CABLE CLAMPS	02	22
16	OUTPUT CABLE CLAMP SCREWS - M4 X 10mm, M4 X 16mm, M4 X 20mm		3mm ALLEN KEY
17	CABLE MANAGEMENT SYSTEM COUNTER WEIGHT RETENSION BOLTS - M6 X 30mm	02	5mm ALLEN KEY
20	WALL MOUNT ASSEMBLY	01	Se.
21	WALL MOUNT BRACKET ASSEMBLY	01	15
22	WALL MOUNT BRACKET ASSEMBLY HEX NUT - M10	04	10mm SOCKET
23	CMS FLOOR ANCHORS (PROVIDED BY OTHERS)	1 4	.2
24	CABLE MANAGEMENT SYSTEM WALL SUPPORT	02	
25	CABLE MANAGEMENT SYSTEM WALL SUPPORT STRAPS	02	:5
26	CABLE MANAGEMENT SYSTEM SUPPORT STRAP BOLTS - M6 X 12mm	04	5mm ALLEN KEY



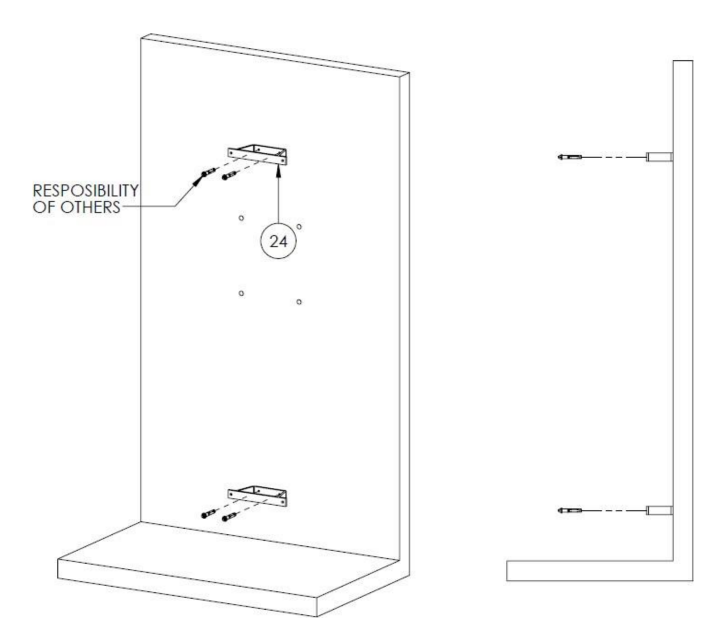
1. USING THE DRAWING BELOW, MARK ALL AND DRILL ALL ANCHOR CENTERS FOR CMS SUPPORT BRACKETS AND WALL MOUNT BRACKET ASSEMBLY





2. MOUNT AND SECURE CMS BRACKETS TO WALL

Max Anchor Size = Ø 0.236"



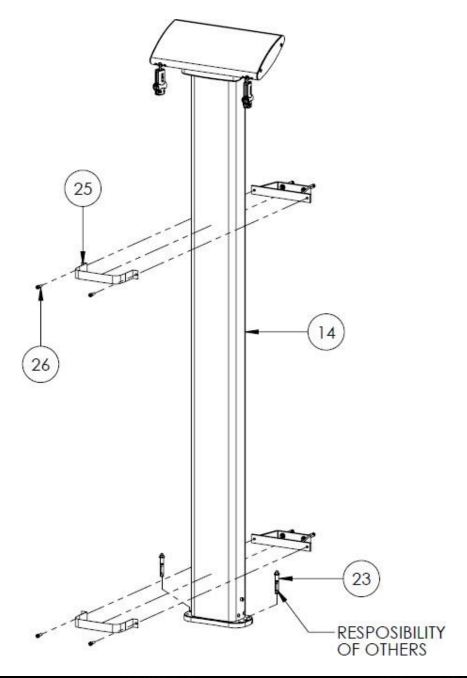
SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
24	CABLE MANAGEMENT SYSTEM WALL SUPPORT	02	10



3. MOUNT AND SECURE CMS TO CMS BRACKETS AND TO FLOOR

ACAUTION

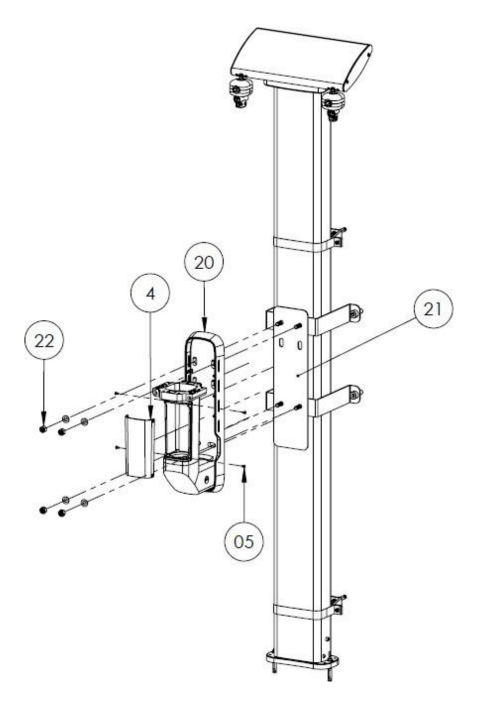
Refer to General Requirements section for Cable Management System Weights Max Anchor Size = \emptyset 0.236"



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
14	CABLE MANAGEMENT SYSTEM ASSEMBLY	01	
23	CMS FLOOR ANCHORS (PROVIDED BY OTHERS)	32	
25	CABLE MANAGEMENT SYSTEM WALL SUPPORT STRAPS	02	
26	CABLE MANAGEMENT SYSTEM SUPPORT STRAP BOLTS - M6 X 12mm	04	5mm ALLENKEY



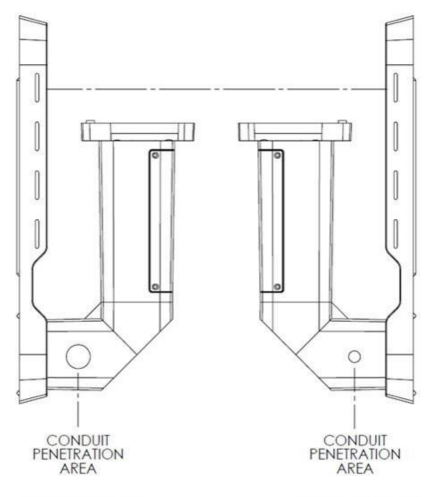
4. REMOVE ACCESS PANEL COVER AND INSTALL WALL MOUNT BRACKET ASSEMBLY AND WALL MOUNT ASSEMBLY



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
04	ACCESS PANEL COVER	01	17.
05	ACCESS PANEL SCREWS - M4 X 10mm	04	2.5mm ALLEN KEY
20	WALL MOUNT ASSEMBLY	01	
21	WALL MOUNT BRACKET ASSEMBLY	01	.5
22	WALL MOUNT BRACKET ASSEMBLY HEX NUT - M10	04	10mm SOCKET



5. CONNECT CONDUIT TO WALL MOUNT ASSEMBLY



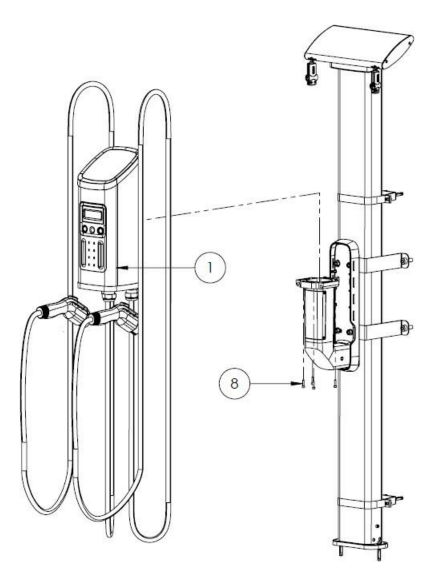
TRADE SIZE: 1" TRADE SIZE: ½"



6.INSTALL CHARGING HEAD UNIT

A CAUTION

Refer to General Requirements section for station weights



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
01	HEAD UNIT ASSEMBLY	01	
08	HEAD UNIT MOUNTING SCREWS - M5 X 20mm	04	4mm ALLENKEY

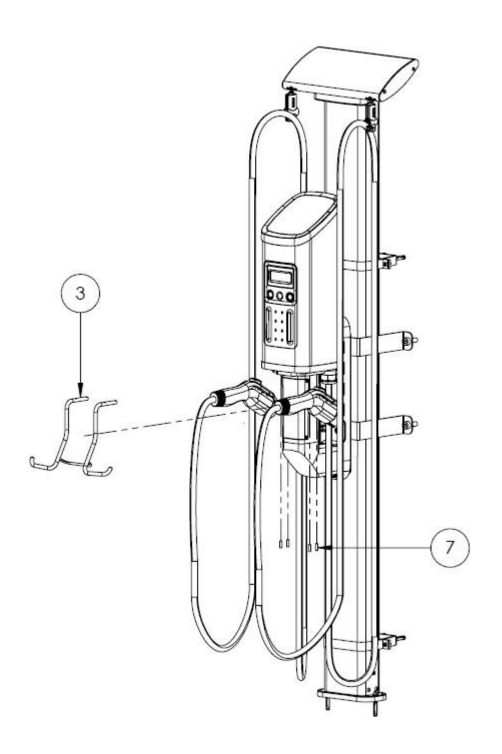
AWARNING

VERIFY ALL CONDUCTORS ARE DE-ENERGIZED. COMPLETE ALL ELECTRICAL CONNECTIONS PRIOR TO STEP 4. SEE SYSTEM REQUIREMENTS SECTION FOR CONNECTION DETAILS.

RE-INSTALL ACCESS PLATE COVER UPON COMPLETION OF ELECTRICAL CONNECTIONS.



7. INSTALL CABLE RACK (CABLE RACK OPTIONAL WITH CMS)

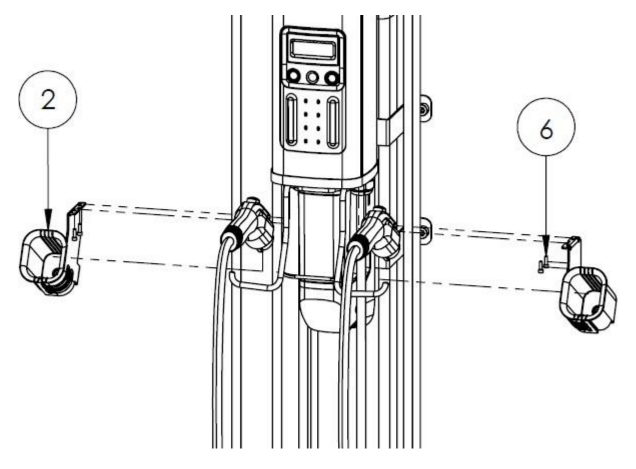


SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
03	CABLE RACK	01	
07	CABLE RACK SCREWS - M4 X 6mm	04	2mm ALLENKEY



8.INSTALL CABLE HOLSTERS

Note: A 8" (200 MM) SHANK, 4 MM ALLEN WRENCH IS REQUIRED TO ATTACH THE CABLE HOLSTERS TO THE CHARGING STATION

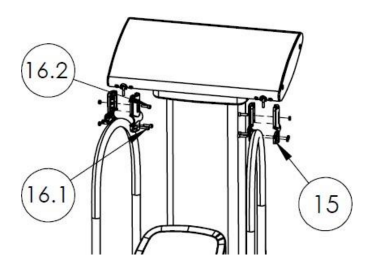


SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
02	HOLSTER ASSEMBLY	02	-
06	HOLSTER MOUNTING SCREWS - M5 X 10mm	04	4mm X 8" SHANK ALLEN KEY

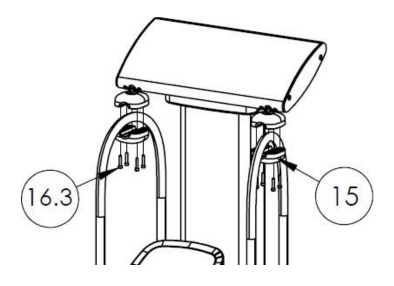


9. INSTALL CABLE MANAGEMENT SYSTEM OUTPUT CABLE CLAMPS

30A/48A Cable Clamp



80A Cable Clamp

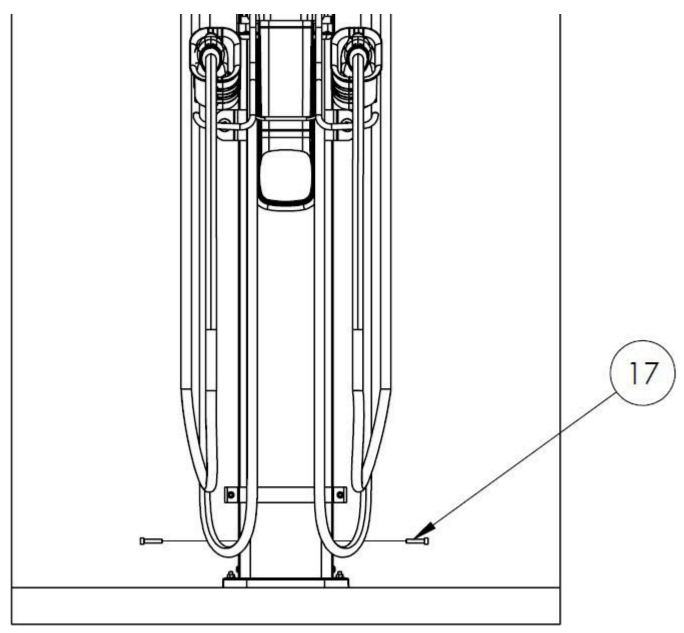


18' Cable – Install clamp 9' from the output cable J1772 coupler **25' Cable** – Install clamp 14.5' from the output cable J1772 coupler

SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
15	OUTPUT CABLE CLAMPS	02	
16.1	OUTPUT CABLE CLAMP SCREWS - M4 X 10mm	04	3mm ALLEN KEY
16.2	OUTPUT CABLE CLAMP SCREWS - M4 X 16mm	02	3mm ALLEN KEY
16.3	OUTPUT CABLE CLAMP SCREWS - M4 X 20mm	08	3mm ALLENKEY



10. REMOVE CABLE MANAGEMENT SYSTEM (CMS) COUNTERWEIGHT RETENTION BOLTS



SL. NO	DESCRIPTION	QTY	TOOL REQUIRED
17	CABLE MANAGEMENT SYSTEM COUNTER WEIGHT RETENSION BOLTS - M6 X 30mm	02	5mm ALLEN KEY

START-UP



1. STATION REGISTRATION



Once your stations have been installed and prior to initial energization, please contact Customer Service at +1 888 998 2546 or Support@blinknetwork.com to complete station enrollment.

If modified output configurations are needed, please provide the following information for each station:

- Panel voltage: (Example 120/208V or 120/240V)
- Circuit numbers & amperage feeding the charging stations: (Example CKT 37/39 2 Pole 60A)
- Serial Numbers connected to each circuit number: (Example: BAE****** Circuit 37/39)

If load management is needed, please provide the following information for each station:

- Panel(s) name: (Example PNL1B)
- Panel(s) voltage & amperage: (Example 120/208V 225A)
- Circuit numbers & amperage feeding the charging stations: (Example CKT 37/39 2 Pole 100A)
- Serial Numbers connected to each circuit number: (Example: BAE****** Circuit 37/39)

2. ENERGIZATION AND TROUBLE SHOOTING

NOTICE

After installation, station registration, and load management and/or modified output configurations have been completed (if applicable) the Blink station is ready to be energized. After energizing the station, both ataglance LED lights should illuminate GREEN. If both station at-a-glance LED lights do not illuminate GREEN, please refer to the following troubleshooting guidance:

- No LED lights or LCD screen: Voltage not present. Verify proper wiring, voltage, and circuit breaker(s) status
- Both LED lights RED, LCD screen displays, "Customer Service 1-800-663-5633": Station registration needs to be completed
- Both LED lights RED, LCD screen displays, "GF 0800": Grounding problem. Check/verify solidly grounded electrical system integrity
- One LED light RED, one LED light GREEN, LCD screen displays, "GF 0100" or "GF0900": Voltage is not present to side of station illuminated RED. Verify proper wiring, voltage, and circuit breaker(s) status
- Both LED lights PURPLE, LCD screen displays, "Station Offline, Limited Access": Station not communicating with Blink Network platform due to inadequate cellular signal

Please contact Blink Customer Service at +1 888 998 2546 for any questions or issues not listed.



3. HOUSEKEEPING

AWARNING

Blink EV charging stations may be cleaned in accordance with the following guidance:

- Use clean, soft cloth along with mild detergent to wash the dirt off
- Pour water gently from the top and use a wet/dry cloth to clean all the sides
- Do not use excessive water pressure
- Do not use strong detergents or any other chemicals (acids, petrol, thinner, or any other solvent)
- Avoid exerting excessive pressure on the device while cleaning
- Do not open the device
- Do not use a vacuum cleaner