



# JOHNSTONE SUPPLY

The national store with  
the personal touch.

## Credit Card Sale

Customer Account No <u>7562</u>	Card Member's Name <u>ANTHONY DEBENEDICTIS</u>
	Card Member's Phone No. <u>914-909-5210</u>
Company Name/Address (Invoice to) <u>Peter J. LANDI INC</u> <u>13 BRADHURST AVE</u> <u>HAWTHORNE NY 10532</u>	Card Member's Statement Address: if different than invoice to: <u>13 BRADHURST AVE</u> <u>HAWTHORNE NY 10532</u>
Contact Name <u>ANTHONY DEBENEDICTIS</u>	Credit Card Number <u>4246 3152 7142 4267</u>

Check One:

- MasterCard
- Visa
- American Express
- Discover

Customer Ph <u>914-909-5210</u>	Valid Date <u>3/27/19</u>
Customer Fax <u>914-909-5211</u>	Expiration Date <u>10/22</u>
Description of Goods <u>EV Charger</u>	Billing Amount \$ <u>8,798.00</u>
	Tax: (ship to) _____ % \$ <u>Exempt</u>
Ship to Name/ Address <u>Peter J. LANDI</u> <u>13 BRADHURST AVE</u> <u>HAWTHORNE NY 10532</u>	Freight, if any \$ <u>0</u>
	Total \$ <u>8,798.00</u>

PLEASE ATTACH A COPY OF PURCHASE ORDER, ALSO COPY OF TAX EXEMPTION, IF EXEMPT.

2600 Sixth Avenue  
Troy, NY 12180  
[www.johnstonesupply.com](http://www.johnstonesupply.com)

Phone: 518.272.5922  
Fax: 518.272.5950  
email: [johnstone35troy@aol.com](mailto:johnstone35troy@aol.com)



# JOHNSTONE SUPPLY

2600 Sixth Avenue • Troy, NY 12180-1512  
 Phone 518-272-5922 • Fax 518-272-5950  
 Toll Free 800-765-5535  
 www.JohnstoneSupply.com/35

## PRICE QUOTE

Page 1

Printed 03/27/19 GS

**Quoted**  
 PETER J. LANDI INC  
 Attn: ANTHONY DEBENEDICTIS  
 13 BRADHURST AVENUE  
 HAWTHORNE NY 10532  
 Buyer: ANTHONY DEBENEDICTIS  
 USA

**Ship To**  
 SAME  
 Attn: ANTHONY DEBENEDICTIS

Quote # <b>Q116591</b>	Quote Date 03/27/2019	Exp Date 04/26/2019	Customer # 0007562	Customer P/O #	Ship Via U.P.S. GROUND	Writer GS
Job ID			Customer Terms *** CASH ONLY ***		Salesman GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
	***** * NYS CONTRACT # PC67222 * * GROUP 39000 * * NYS VENDOR ID 1000006827 * * SFS 1000006827 * * FREIGHT INCLUDED * *****				
CT4021-GW1	CHRG STATN DUAL PORT,BOLLARD 18'CORD Dual Output Gateway Option North America, Bollard Unit - 208/240V @30A with Cord Management	EA	1	6455.00	6455.00
CT4001-CCM	CT4000 MOUNTING KIT BOLTS 5/8 CT4000 Bollard Concrete Mounting Kit. Bolts: 5/8 - 11 x 9ö F1554 Grade 55 hot-dipped galvanized threaded bolts - 3 ea. Nuts: 5/8 - Heavy Galvanized Hex Nuts (DH Rated) - 12 ea. Washers: Galvanized Washers (ASTM F436) - 9 ea. Plastic Template - 1 ea	EA	1	95.00	95.00
CP CLD COMMERCIAL	1 YR CLOUD ANY LEVEL 2 CHARGE STATION, MUST ADD 1 YR CLOUD PER CORD/PORT. ALL FAST CHARGERS ARE PER STATION. 1yr Prepaid Commercial Cloud	EA	2	280.00	560.00

Continue...



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 Attn: ANTHONY DEBENEDICTIS

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Q116591	03/27/2019	04/26/2019	0007562		U.P.S. GROUND	GS
Job ID			Customer Terms		Salesman	
			*** CASH ONLY ***		GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
CPSUPPORT-ACTIV	Plan. Includes Secure Network Connection, On-going Station Software updates, Station Inventory, 24x7 Driver Support, Host Support, Session Data and Analytics, Fleet Vehicle Management and Integration, Fleet Access Control, Valet Dashboard, Power Management (Circuit, Panel, Site Sharing), Scheduled Charging, Driver Access Control, Pricing and Automatic Funds Collection, Waitlist, Videos (on supported hardware). INITIAL STATION ACT & CONFIG SERVICE Initial Station Activation & Configuration Service includes activation of cloud services and configuration of radio groups, custom groups, connections, access control, visibility control, pricing, reports and alerts. One time initial service per station	EA	1	349.00	349.00

Continue...



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Page 3

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Q116591	03/27/2019	04/26/2019	0007562		U.P.S. GROUND	GS
Job ID			Customer Terms		Salesman	
			*** CASH ONLY ***		GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
CPSUPPORT-SITEV	CUST WORKS W/OWN CONTRACTOR CONSTRUCTION/INSTALLATION Customer works with their own contractor to perform the construction and station installation. CPSUPPORTSITEVALID is used to validate that a customer installation has been performed per ChargePoint published requirements. The on-site validation of electrical capacity, transformers, panels, breakers, wiring, cellular coverage and that the station installation meets all ChargePoint published requirements and local codes. A site is defined as a group of stations all connected to the same gateway station. CPSUPPORTSITEVALID is priced per gateway station and used when the customer is not using an O&M Partner or self-validating Channel Partner to install their	EA	1	599.00	599.00

Continue...



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 Buyer: ANTHONY DEBENEDICTIS  
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**Ship To**  
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 Attn: ANTHONY DEBENEDICTIS

Quote #	Quote Date	Exp Date	Customer #	Customer PID #	Ship Via	Writer
Q116591	03/27/2019	04/26/2019	0007562		U.P.S. GROUND	GS
Job ID			Customer Terms		Salesman	
			*** CASH ONLY ***		GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
CT4000 ASSURE1	stations. Note that a failed Site Validation will incur a second validation fee to repeat the validation after the site deficiencies are corrected. A successful Site Validation is a prerequisite to purchase ChargePoint Assure. 1 YEAR FC 1 prepaid year of ChargePoint Assure.	EA	1	740.00	740.00

X:   
 (Accepted by) 3/27/19

Sub Total	\$8,798.00	<b>Total</b>
Freight	\$0.00	
Misc Charges	\$0.00	
Tax Amount	\$0.00	
		<b>\$8,798.00</b>

**MESSAGE**

ALL SHIPMENTS MUST BE EXAMINED BY THE RECEIVER AT POINT OF DELIVERY FOR DAMAGE & JOHNSTONE MUST BE NOTIFIED WITHIN 24 HOURS. WE CANNOT BE RESPONSIBLE FOR INCORRECTLY REQUESTED ORDER ERRORS.

**TERMS**

ALL RETURNED PRODUCTS SUBJECT TO A RESTOCK CHRG.  
 NO RETURN ON SPECIAL ORDERED OR INSTALLED PRODS. NO PRODS ACCEPTED FOR RTN AFTER 30 DAYS. NO RETURN ON ELECTRICAL PRODS. SFS#1000006827/PC67222

SHIPPING DATE: 01/19/2023 01:22  
EXTRN  
585 S ARABYTT AVE  
MILPITAS CA 95035-9250  
30 LBS 1 OF 2  
DATE: 27.21.23

SHIP TO:  
ANTHONY DEBENECHTIS  
10740 900 - 0210  
PETER J LANDI INC  
13 BRADHURST AVE  
HAWTHORNE NY 10532

NY 106 9-01

**UPS GROUND**  
TRACKING # 1Z 8E4 073 02 4182 1305

BILLING: 3RD PARTY

REF 1: 506288  
REF 2: POKS-101028



**-chargepoint+**

Stacking Number:  
98-011028-05  
CT4020-HD-QW

Part Number:  
43-011035-08 REV.3

Serial Number:  
19044720371

MAC Address:  
0024-8100-0032-AADC

Designed in USA  
Manufactured in MEXICO

Network Enablement Kit Enclosed

**SIM CARD PRE-INSTALLED**

PN 71-091001-02

-chargepoint+  
 Stocking Number: 99-001627-02  
 Part Number: C14001-BD  
 Part Number: 43-001041-01 REV.1  
 Serial Number: 184630023890  
 MAC Address: N/A  
 Designed in USA  
 Manufactured in USA

REF 15411010M  
 REF 250220K  
 BILLING 3RD PARTY  
 UPS GROUND  
 TRACKING # 1Z 89Y 100 05 4114 7105  
 NY 106 9-01  
 HAWTHORNE NY 10632  
 13 BRADHURST AVE  
 PETER J LANDI INC  
 914 5094270  
 ATTONY DEBENCIGIS  
 SHIP TO:  
 106-841-888  
 888-888-888  
 MANAGEMENT  
 106-841-888  
 1 OF 3  
 50 LBS  
 ACCOUNTS PAYABLE

Designed in USA  
Manufactured in USA

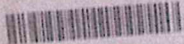
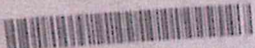
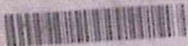
MAC Address:  
N/A

Serial Number:  
184030019460

Part Number:  
43-001042-02 REV:1

Stocking Number:  
99-001626-04  
CT4000-CMK

**-chargepoint-**



REF 1 35-1010288  
REF 2 5052296

BILLING 3RD PARTY



UPS GROUND  
TRACKING # 1Z 89Y 100 03 4028 0713



**NY 106 9-01**

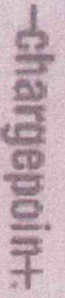


SHIP TO:  
ANTHONY DEBENEDICTIS  
19141 909 5210  
PETER J LANDI INC  
13 BRADHURST AVE  
HAWTHORNE NY 10532

ACCOUNTS PAYABLE  
(408) 841-6889  
CHARGEPOINT  
180 WAREHOUSING WAY  
C. WAREHOUSING CA 95008-0900

44 LBS

2 OF 3



support@chargepoint.com for North America, Asia Pacific  
 support.eu@chargepoint.com for Europe

# Packing Slip

#S052296:1

**SHIP TO**

Peter J Landi Inc  
 13 Bradhurst Ave  
 Hawthorne, NY 10532  
 US

**BILL TO**

Peter J Landi Inc  
 13 Bradhurst Ave  
 Hawthorne, NY 10532  
 US

Date	Order Type	Order No	Customer PO No	Reference
04/02/2019	Sales Order	S052296	35-1010288	

Ship Via	IncoTerms	Freight Code	Tracking Numbers	Ship to Contact
UPS GROUND	FCA	Third Party Bill	128e40730341831355	Anthony DeBenedictis

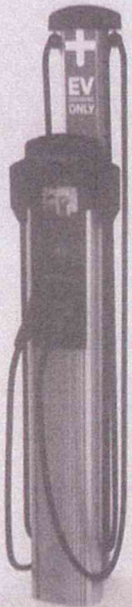
Line	Name	Item	Serial Numbers	Ordered	Shipped	Unit	Cartons
1	CT4021-GW1	00-400003-02		1	1	EA	1
1.01	CT4020-HD-GW	99-001628-08	190441003031	1	1	EA	1
2	CT4001-CCM	99-001665-01		1	1	EA	2

Total Cartons: 2

**Notes**  
 PARTS ON THIS ORDER WILL SHIP FROM MULTIPLE WAREHOUSE LOCATIONS

-chargepoint+

# CT4000 Family ChargePoint® Networked Charging Station



1-888-758-4389 | [chargepoint.com](http://chargepoint.com)

-chargepoint+

573596782



## Installation Guide

ChargePoint, Inc.  
1692 Dell Ave.  
Campbell, CA 95008-6901 USA  
US toll free: +1-877-850-4562  
[www.chargepoint.com](http://www.chargepoint.com)

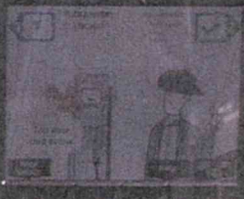
Document P/N: 75-001084-02 Rev. 3



EV  
CHARGING  
ONLY

-chargepoint+

Need help? 1-888-758-4389



-chargepoint+





Laura Johnson <laura@landiinc.com>

---

**Fwd: iScanner: Mar 27, Doc 2**

1 message

---

**Anthony@landiinc.com** <anthony@landiinc.com>  
To: laura@landiinc.com

Wed, Mar 27, 2019 at 2:24 PM

Print and leave on my desk

Sent from my iPhone

Begin forwarded message:

**From:** Glen Shefkowitz <[gshefkowitz@johnstonetroyny.com](mailto:gshefkowitz@johnstonetroyny.com)>  
**Date:** March 27, 2019 at 1:36:55 PM EDT  
**To:** "Anthony@landiinc.com" <[anthony@landiinc.com](mailto:anthony@landiinc.com)>  
**Subject:** FW: iScanner: Mar 27, Doc 2

Here is the credit card authorization form, and I have placed your order. Hopefully we can obtain the info today. Thank you. If you need me for anything I am always readily available.

Glen Shefkowitz  
EV Sales/Marketing  
Johnstone Supply  
[2600 6th Ave](#)  
[Troy, NY 12180](#)  
[Office 518-272-5922 ext 112](#)  
Toll free 800-765-5535  
Fax 518-272-5950

Conference Call

Dial-in number (US): (605) 313-4185

Access code: 439229#

Online meeting ID: shefko1

Join the online meeting: <https://join.freeconferencecall.com/shefko1>

NYS CONTRACT # PC67222

GROUP 39000

NYS VENDOR ID 1000006827

SFS 1000006827

---

**From:** Glen Shefkowitz <[shefko1@icloud.com](mailto:shefko1@icloud.com)>  
**Sent:** Wednesday, March 27, 2019 1:26 PM  
**To:** Glen Shefkowitz <[gshefkowitz@johnstonetroyny.com](mailto:gshefkowitz@johnstonetroyny.com)>  
**Subject:** iScanner: Mar 27, Doc 2

Created with [iScanner App](#)

Thank You

---

 **Mar 27, Doc 2.pdf**  
249K



Laura Johnson <laura@landiinc.com>

---

**Fwd: Landi Inc.order**

1 message

---

**Anthony@landiinc.com** <anthony@landiinc.com>  
To: laura@landiinc.com

Wed, Mar 27, 2019 at 1:11 PM

Print and leave on my desk

Sent from my iPhone

Begin forwarded message:

**From:** Glen Shefkowitz <[gshefkowitz@johnstonetroyny.com](mailto:gshefkowitz@johnstonetroyny.com)>  
**Date:** March 27, 2019 at 12:58:22 PM EDT  
**To:** "Anthony@landiinc.com" <anthony@landiinc.com>  
**Subject:** RE: Landi Inc.order

Here is the revised quote with no tax as requested.

Glen

---

**From:** Anthony@landiinc.com <anthony@landiinc.com>  
**Sent:** Wednesday, March 27, 2019 12:31 PM  
**To:** Glen Shefkowitz <[gshefkowitz@johnstonetroyny.com](mailto:gshefkowitz@johnstonetroyny.com)>  
**Subject:** Re: Landi Inc.order

I will find out how they want to make a payment with a credit card or a check and I will take care of this later tonight around 3 o'clock thank you

Sent from my iPhone

On Mar 27, 2019, at 12:18 PM, Glen Shefkowitz <[gshefkowitz@johnstonetroyny.com](mailto:gshefkowitz@johnstonetroyny.com)> wrote:

No problem and how would you like to make payment?

Glen Shefkowitz

EV Sales/Marketing

Johnstone Supply

2600 6th Ave

Troy, NY 12180

Office 518-272-5922 ext 112

Toll free 800-765-5535

Fax 518-272-5950



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## PRICE QUOTE

Page 1

Printed 01/31/19 GS

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 PETER J. LANDI INC  
 Attn: ANTHONY DEBENEDICTIS  
 13 BRADHURST AVENUE  
 HAWTHORNE NY 10532  
 Buyer: ANTHONY DEBENEDICTIS  
 USA

**Ship To**  
 SAME

Quote # <b>Q115877</b>	Quote Date 01/31/2019	Exp Date 03/02/2019	Customer # 0007562	Customer P/O #	Ship Via	Writer GS
Job ID			Customer Terms *** CASH ONLY ***		Salesman GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
	***** * PROJECT FOR * * VILLAGE OF BRONXVILLE * * 118 PARKWAY ROAD * * BRONXVILLE, NY 10708 * * UNITED STATES * *****				
CT4021-GW1	CHRG STATN DUAL PORT, BOLLARD 18'CORD Dual Output Gateway Option North America, Bollard Unit - 208/240V @30A with Cord Management	EA	1	6455.00	6455.00 ✓
CT4001-CCM	CT4000 MOUNTING KIT BOLTS 5/8 CT4000 Bollard Concrete Mounting Kit. Bolts: 5/8 - 11 x 9ö F1554 Grade 55 hot-dipped galvanized threaded bolts - 3 ea. Nuts: 5/8 - Heavy Galvanized Hex Nuts (DH Rated) - 12 ea. Washers: Galvanized Washers (ASTM F436) - 9 ea. Plastic Template - 1 ea	EA	1	95.00	95.00 ✓
CP CLD COMMERCIAL	1 YR CLOUD ANY LEVEL 2 CHARGE STATION, MUST ADD 1 YR CLOUD PER CORD/PORT. ALL FAST CHARGERS ARE PER STATION. 1yr Prepaid Commercial Cloud	EA	2	280.00	560.00 ✓

Continue...



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USA

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SAME

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Job ID	Customer Terms			Salesman		
	*** CASH ONLY ***			GLEN SHEFKOWITZ		

Product	Description	UM	Quant	Unit Price	Extension
CPSUPPORT-ACTIV	Plan. Includes Secure Network Connection, On-going Station Software updates, Station Inventory, 24x7 Driver Support, Host Support, Session Data and Analytics, Fleet Vehicle Management and Integration, Fleet Access Control, Valet Dashboard, Power Management (Circuit, Panel, Site Sharing), Scheduled Charging, Driver Access Control, Pricing and Automatic Funds Collection, Waitlist, Videos (on supported hardware). INITIAL STATION ACT & CONFIG SERVICE Initial Station Activation & Configuration Service includes activation of cloud services and configuration of radio groups, custom groups, connections, access control, visibility control, pricing, reports and alerts. One time initial service per station	EA	1	349.00	349.00 ✓

Continue...



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Q115877	01/31/2019	03/02/2019	0007562			GS
Job ID			Customer Terms		Salesman	
			*** CASH ONLY ***		GLEN SHEFKOWITZ	

Product	Description	UM	Quant	Unit Price	Extension
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Continue...



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Job ID	Customer Terms			Salesman		
	*** CASH ONLY ***			GLEN SHEFKOWITZ		

Product	Description	UM	Quant	Unit Price	Extension
CT4000 ASSURE1	stations. Note that a failed Site Validation will incur a second validation fee to repeat the validation after the site deficiencies are corrected. A successful Site Validation is a prerequisite to purchase ChargePoint Assure. 1 YEAR FC 1 prepaid year of ChargePoint Assure.	EA	1	740.00	740.00 ✓

*Approved*

X: (Accepted by)	Sub Total	\$8,798.00	
	Freight	\$0.00	Total
	Misc Charges	\$0.00	
	Tax Amount	\$648.85	<del>\$9,446.85</del>

### MESSAGE

ALL SHIPMENTS MUST BE EXAMINED BY THE RECEIVER AT POINT OF DELIVERY FOR DAMAGE & JOHNSTONE MUST BE NOTIFIED WITHIN 24 HOURS. WE CANNOT BE RESPONSIBLE FOR INCORRECTLY REQUESTED ORDER ERRORS.

### TERMS

ALL RETURNED PRODUCTS SUBJECT TO A RESTOCK CHARGE. NO RETURN ON SPECIAL ORDERED OR INSTALLED PRODS. NO PRODS ACCEPTED FOR RTN AFTER 30 DAYS. NO RETURN ON ELECTRICAL PRODS. SFS#100006827/PC67222



# New York State and Local Sales and Use Tax Contractor Exempt Purchase Certificate

To be used **only** by contractors who are registered with the Tax Department for sales tax purposes.

**To vendors:**

You must collect tax on any sale of taxable property or services unless the contractor gives you a properly completed exempt purchase certificate not later than 90 days after the property is sold or service is rendered. In addition, you must keep the certificate for at least three years, as explained in the instructions.

**To contractors and vendors:** read the instructions on pages 3 and 4 carefully before completing or accepting this certificate.

Name of vendor <b>Johnstone Supply</b>			Name of purchasing contractor <b>Peter J. Landi Inc.</b>		
Street address <b>2600 Sixth Avenue</b>			Street address <b>13 Bradhurst Avenue</b>		
City <b>Troy</b>	State <b>new york</b>	ZIP code <b>12180-1541</b>	City <b>Hawthorne</b>	State <b>NY</b>	ZIP code <b>10532</b>

- I have been issued a New York State *Certificate of Authority*, 13-2577229, to collect (enter your sales tax vendor identification number) New York State and local sales and use tax, and that certificate has not expired or been suspended or revoked.
- The tangible personal property or service being purchased will be used on the following project:  
Village of Bronxville - PARKWAY ROAD MUNICIPAL PARKING LOT VA-19-01  
located at Village of Bronxville  
for and with village of bronxville  
pursuant to prime contract dated Ap[ril 2019].

3. These purchases are exempt from sales and use tax because:  
*(Mark an X in the appropriate box; for further explanation, see items A through O in the instructions on pages 3 and 4.)*

- A. The tangible personal property will be used in the above project to create a building or structure or to improve real property or to maintain, service, or repair a building, structure, or real property, owned by an organization exempt under Tax Law section 1116(a). *(For example, New York State government entities, United States governmental entities, United Nations and any international organization of which the United States is a member, certain posts or organizations of past or present members of the armed forces, and certain nonprofit organizations and Indian nations or tribes that have received New York State sales tax exempt organization status).* The tangible personal property will become an integral component part of such building, structure, or real property.
- B. The tangible personal property is production machinery and equipment, and it will be incorporated into real property.
- C. The tangible personal property will be used:
  - in an Internet data center; or
  - directly and predominantly in connection with telecommunications services for sale or Internet access services for sale; or
  - directly and predominantly by a television or radio broadcaster in connection with producing or transmitting live or recorded programs.
- D. The tangible personal property, including production machinery and equipment, is for installation in the above project and will remain tangible personal property after installation.
- E. The tangible personal property will be used predominantly either in farm production or in a commercial horse boarding operation, or in both.
- F. The machinery or equipment will be used directly and predominantly to control, prevent, or abate pollution or contaminants from manufacturing or industrial facilities.

**Note: This certificate is not valid unless the purchaser completes the certification on page 2.**

G. The tangible personal property is residential solar energy systems equipment. (Note: Item G purchases are exempt from the 4% New York State tax rate and from the 3/8% MCTD rate. Item G purchases may be exempt from local taxes. See instructions.)

H. The tangible personal property will be used directly and exclusively in adding to, altering, or improving a qualifying tenant's leased premises for use as commercial office space in Eligible Area A or B as described in TSB-M-05(12)S, *Tangible Personal Property Purchased for Leased Commercial Office Space in Lower Manhattan*, provided that the tangible personal property becomes an integral component part of the building in which the leased premises are located, and where such property is purchased during the first year of the qualifying tenant's lease and delivered to the leased premises no later than 90 days after the end of that first year.

I. The tangible personal property is machinery or equipment used directly and predominantly in loading, unloading, and handling cargo at a qualified marine terminal facility in New York City. This exemption does not apply to the local tax in New York City.

J. The services are for the project described in line 2 on page 1 and will be resold. (This includes trash removal services in connection with repair services to real property.)

K. The trash removal service being performed for the project described is in connection with a capital improvement to the real property of an organization exempt under Tax Law section 1116(a).

L. The services are to install, maintain, service, or repair tangible personal property used in an Internet data center, for telecommunication or Internet access services, or for radio or television broadcast production or transmission.

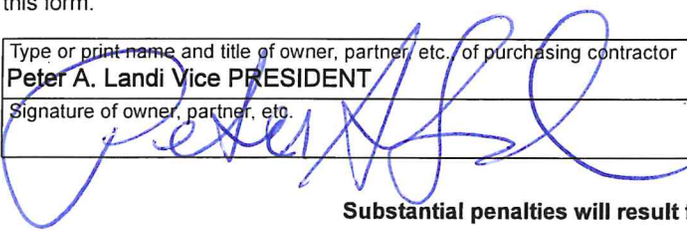
M. The services are to install, maintain, service, or repair tangible personal property that will be used predominantly either in farm production or in a commercial horse boarding operation, or in both.

N. The services are to install residential solar energy systems equipment.

O. The services are to install tangible personal property purchased during the first year of the qualifying tenant's lease and delivered to the leased premises no later than 90 days after the end of that first year, that will be used directly and exclusively in adding to, altering, or improving a qualifying tenant's leased premises for use as commercial office space in Eligible Area A or B as described in TSB-M-05(12)S.

**Caution:** Contractors may not use this certificate to purchase services exempt unless the services are resold to customers in connection with a project. Construction equipment, tools, and supplies purchased or rented for use in completing a project but that do not become part of the finished project may not be purchased exempt from tax through the use of this certificate.

**Certification:** I certify that the above statements are true and complete, and I make these statements with the knowledge that willfully issuing a false or fraudulent certificate, with the intent to evade tax, is a misdemeanor under New York State Tax Law section 1817(m) and Penal Law section 210.45, punishable by a fine of up to \$10,000 for an individual or \$20,000 for a corporation. I also understand that the Tax Department is authorized to investigate the validity of exemptions claimed or the accuracy of any information entered on this form.

Type or print name and title of owner, partner, etc., of purchasing contractor <b>Peter A. Landi Vice PRESIDENT</b>	
Signature of owner, partner, etc. 	Date prepared <b>3/27/19</b>

**Substantial penalties will result from misuse of this certificate.**

13 BRADHURST AVENUE  
HAWTHORNE, N.Y. 10532

PETER J. LANDI INC.

Telephone 914-961-4444  
Fax 914-961-0756

SUBMITTAL COVER SHEET

FROM CONTRACTOR: PETER J. LANDI, INC.

Date: 3/11/19

ARCHITECT: J.R. FOLCHETTI & ASSOCIATES, L.L.C. ENGINEER: CIVIL ENVIRONMENTAL ENG

Re: Project PARKWAY ROAD MUNICIPAL PARKING LOT Contract No.: VA-19-01

Item being submitted: EV - CHARGER - CTA1000

Item manufactured by: JOHNSTONE SUPPLY

Submission # 1 *Q*

ACKNOWLEDGEMENT BY CONTRACTOR

The contractor acknowledges that he has reviewed the drawings and specifications pertaining to the item herein being submitted for approval and that all contract requirements have been met, including but not limited to manufacturer, model, quantity, size and location. The contractor further acknowledges that there are no deviations from the drawings or specifications, except those which have been previously submitted in writing to the architect for approval.

Signature: *Arthur DeBoer*

Date: 3/11/19

FOR ARCHITECTS USE ONLY

FOR ENGINEERS USE ONLY

J. ROBERT FOLCHETTI & ASSOCIATES

Date of Action 3/20/19

Approved

Approved As Noted

Not Approved

Revise & Resubmit

This review does not relieve the Contractor from compliance with the Contract Documents

Reviewed by *Paul J. Landi*



# CT4000 Level 2 Commercial Charging Station

Specifications and Ordering Information

## Ordering Information

Specify model number followed by the applicable code(s).  
The order code sequence is: **Model-Options, Software, Services**  
and **Misc** are ordered as separate line items.

### Hardware

Description	Order Code
Model	
1830 mm (6') Single Port Bollard Mount	CT4011 ✓
1830 mm (6') Dual Port Bollard Mount	CT4021 ✓
1830 mm (6') Single Port Wall Mount	CT4013
1830 mm (6') Dual Port Wall Mount	CT4023
2440 mm (8') Dual Port Bollard Mount	CT4025
2440 mm (8') Dual Port Wall Mount	CT4027
Options	
Integral Gateway Modem - USA	-GW1 ✓
Integral Gateway Modem - Canada	-GW2
Misc	
Power Management Kit	CT4000-PMGMT ✓
Bollard Concrete Mounting Kit	CT4001-CCM ✓

### Software & Services

Description	Order Code
ChargePoint Commercial Service Plan	CTSW-SAS-COMM- <i>n</i> <sup>1</sup>
ChargePoint Service Provider Plan	CTSW-SAS-SP- <i>n</i> <sup>1</sup>
ChargePoint Assure	CT4000-ASSURE- <i>n</i> <sup>2</sup>
Station Activation and Configuration	CPSUPPORT-ACTIVE
ChargePoint Station Installation and Validation	CT4000-INSTALLVALID

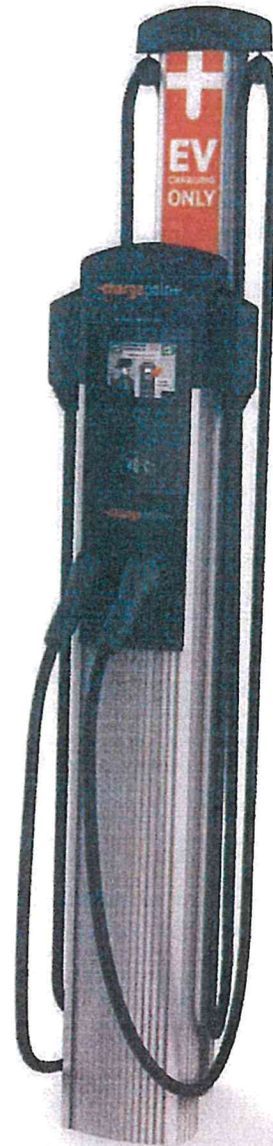
Note: All CT4000 stations require a network service plan.

<sup>1</sup> Substitute *n* for desired years of service (1, 2, 3, 4, or 5 years).

<sup>2</sup> Substitute *n* for the duration of the coverage (1, 2, 3, 4, or 5 years).

### Order Code Examples

If ordering this	the order code is
1830 mm (6') Dual Port Bollard USA Gateway Station with Concrete Mounting Kit	CT4021-GW1 CT4001-CCM
ChargePoint Commercial Service Plan, 3 Year Subscription	CTSW-SAS-COMM-3
ChargePoint Station Installation and Validation	CT4000-INSTALLVALID
2 Years of Assure Coverage	CT4000-ASSURE2
1830 mm (6') Single Port Wall Mount Station	CT4013
ChargePoint Commercial Service Plan, 5 Year Subscription	CTSW-SAS-COMM-5
4 Years of Assure Coverage	CT4000-ASSURE4
Station Activation and Configuration	CPSUPPORT-ACTIVE



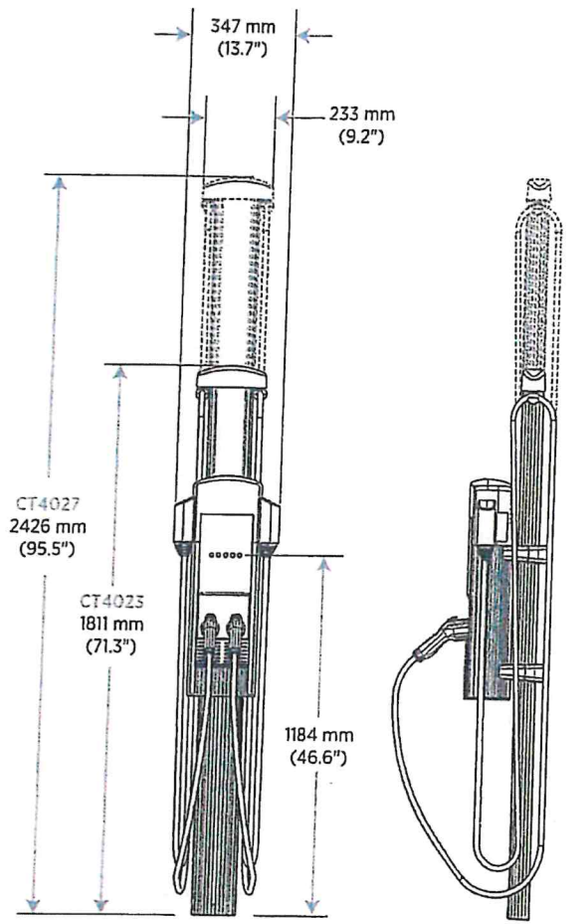
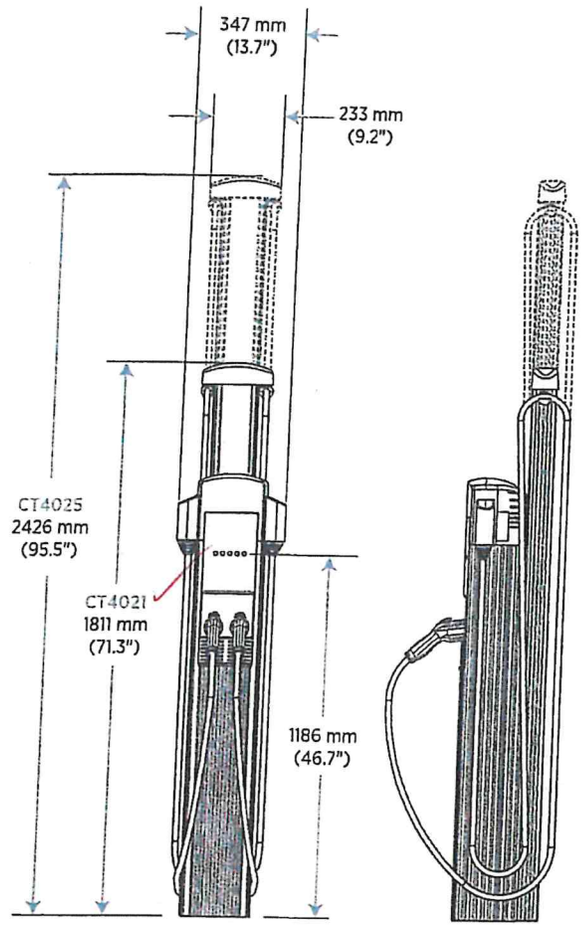
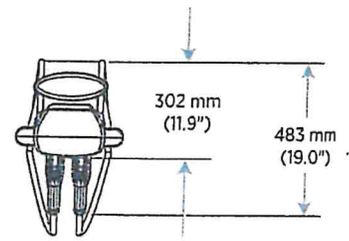
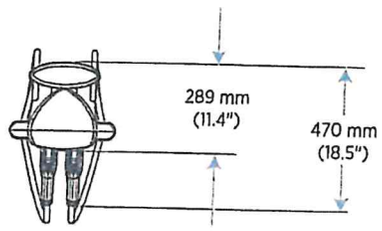
CT4021



The First  
**ENERGY STAR**<sup>®</sup>  
Certified EV Charger

**CT4021** 1830 mm (6') ✓  
**CT4025** 2440 mm (8')  
**Bollard**

**CT4023** 1830 mm (6')  
**CT4027** 2440 mm (8')  
**Wall Mount**



## CT4000 Family Specifications

Electrical Input	Single Port (AC Voltage 208/240V AC)			Dual Port (AC Voltage 208/240V AC)		
	Input Current	Input Power Connection	Required Service Panel Breaker	Input Current	Input Power Connection	Required Service Panel Breaker
Standard	30A	One 40A branch circuit	40A dual pole (non-GFCI type)	30A x 2	Two independent 40A branch circuits	40A dual pole (non-GFCI type) x 2
Standard Power Share	n/a	n/a	n/a	32A	One 40A branch circuit	40A dual pole (non-GFCI type)
Power Select 24A	24A	One 30A branch circuit	30A dual pole (non-GFCI type)	24A x 2	Two independent 30A branch circuits	30A dual pole (non-GFCI type) x 2
Power Select 24A Power Share	n/a	n/a	n/a	24A	One 30A branch circuit	30A dual pole (non-GFCI type)
Power Select 16A	16A	One 20A branch circuit	20A dual pole (non-GFCI type)	16A x 2	Two independent 20A branch circuits	20A dual pole (non-GFCI type) x 2
Power Select 16A Power Share	n/a	n/a	n/a	16A	One 20A branch circuit	20A dual pole (non-GFCI type)
Service Panel GFCI	Do not provide external GFCI as it may conflict with internal GFCI (CCID)					
Wiring - Standard	3-wire (L1, L2, Earth)			5-wire (L1, L1, L2, L2, Earth)		
Wiring - Power Share	n/a			3-wire (L1, L2, Earth)		
Station Power	8W typical (standby), 15W maximum (operation)					

### Electrical Output

Standard	7.2kW (240V AC @ 30A)	7.2kW (240V AC@30A) x 2
Standard Power Share	n/a	7.2kW (240V AC@30A) x 1 or 3.8kW (240V AC@16A) x 2
Power Select 24A	5.8kW (240V AC@24A)	5.8kW (240V AC@24A) x 2
Power Select 24A Power Share	n/a	5.8kW (240V AC@24A) x 1 or 2.9kW (240V AC@12A) x 2
Power Select 16A	3.8kW (240V AC@16A)	3.8kW (240V AC@16A) x 2
Power Select 24A Power Share	n/a	3.8kW (240V AC@16A) x 1 or 1.9kW (240V AC@8A) x 2

### Functional Interfaces

Connector(s) Type	SAE J1772™	SAE J1772™ x 2
Cable Length - 1830 mm (6') Cable Management	5.5 m (18')	5.5 m (18') x 2
Cable Length - 2440 mm (8') Cable Management	n/a	7 m (23')
Overhead Cable Management System	Yes	
LCD Display	145 mm (5.7") full color, 640x480, 30fps full motion video, active matrix, UV protected	
Card Reader	ISO 15693, ISO 14443, NFC	
Locking Holster	Yes	Yes x 2

## Safety and Connectivity Features

Ground Fault Detection	20mA CCID with auto retry
Open Safety Ground Detection	Continuously monitors presence of safety (green wire) ground connection
Plug-Out Detection	Power terminated per SAE J1772™ specifications
Power Measurement Accuracy	+/- 2% from 2% to full scale (30A)
Power Report/Store Interval	15 minute, aligned to hour
Local Area Network	2.4 GHz Wi-Fi (802.11 b/g/n)
Wide Area Network	3G GSM, 3G CDMA

## Safety and Operational Ratings

Enclosure Rating	Type 3R per UL 50E
Safety Compliance	UL listed for USA and cUL certified for Canada; complies with UL 2594, UL 2231-1, UL 2231-2, and NEC Article 625
Surge Protection	6kV @ 3000A. In geographic areas subject to frequent thunder storms, supplemental surge protection at the service panel is recommended.
EMC Compliance	FCC Part 15 Class A
Operating Temperature	-30°C to +50°C (-22°F to 122°F)
Storage Temperature	-30°C to +60°C (-22°F to 140°F)
Non-Operating Temperature	-40°C to +60°C (-40°F to 140°F)
Operating Humidity	Up to 85% @ +50°C (122°F) non-condensing
Non-Operating Humidity	Up to 95% @ +50°C (122°F) non-condensing
Terminal Block Temperature Rating	105°C (221°F)
Charging Stations per 802.11 Radio Group	Maximum of 10. Each station must be located within 45m (150') "line of sight" of a gateway station.

ChargePoint, Inc. reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.



Glen Shefkowitz



518-272-5922 ext 112



<https://www.johnstonesupply.com/storefront/index.ep>

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Listed by Underwriters  
Laboratories Inc.



# Preparing the Installation Site for a Bollard Mount

# A

## Before You Start

The ChargePoint™ Charging Station's bollard mount can be installed either:

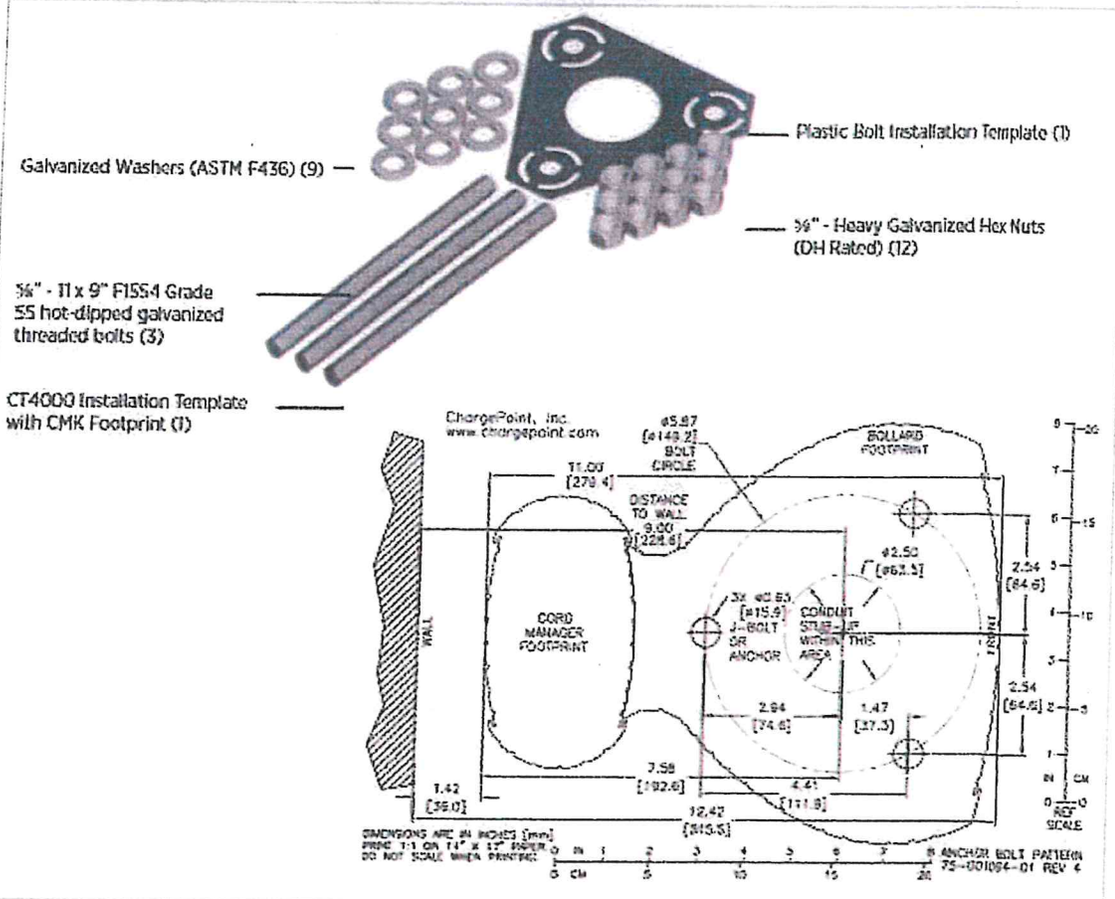
- into the ground
- onto an existing concrete surface (on an intermediate floor only)

The kit components you need to use, the tools required, and the installation steps vary depending on the type of installation. This appendix provides basic guidelines for both types of installations.

**⚠ IMPORTANT:** Always check local codes to ensure compliance. You may need to adjust the guidelines provided in this appendix to comply with codes that apply at your installation location.

## Installation Overview

To install the CT4000 bollard mount into the ground, you will need the components shown below. These components can be purchased from ChargePoint by ordering a CT4000 Concrete Mount Kit.



**\*NOTE:** When installing onto an existing concrete surface, you will need only 6 Galvanized Hex Nuts and 6 Galvanized Washers. But you will need several consumables as described on page A-3.

## Casting into New Concrete

Before casting into new concrete, review the site for suitability to install a CT4000. The CT4000's Clean Cord Technology requires space behind the power stub-up for the Cord Management Kit (CMK). To ensure adequate space, refer to the illustrations below and to the CT4000 Installation Template (75-001094-01) included in this installation kit.

### IMPORTANT:

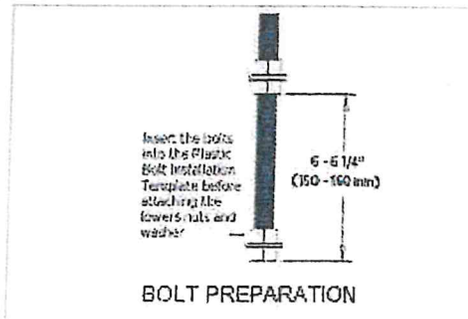
- Always check local codes to ensure compliance. You may need to adjust these instructions to comply with codes that apply at your installation location.
- The concrete block must measure at least 24" on all sides.
- The bolt threads must extend 3" above the concrete.
- The conduit must be at least 1 1/2" in diameter and extend 12" to 24" above the concrete.
- Refer to the CT4000 Installation Guide for detailed Installation Instructions.

### Kit Components Needed

You will need the entire contents of the CT4000 Concrete Mount Kit.

### Follow These Steps

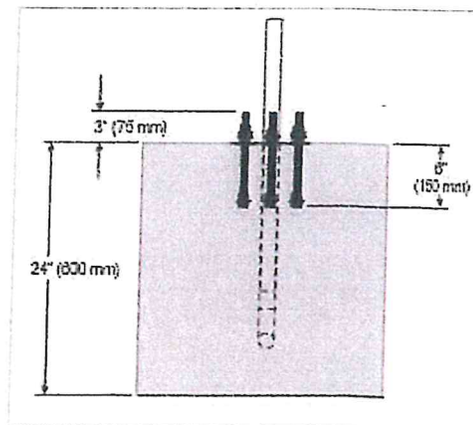
1. Install two nuts, with two washers captured between them, onto each of the three bolts, as illustrated. Lock them together so the lower end of the upper nut is located 6 - 6 1/4" from the bottom of the bolt. This sets the length of the exposed threads.
2. Insert the three bolts through the Plastic Bolt Installation Template. This ensures the relative position of the bolts and that the flange of the pole fits over the bolts.
3. On the bottom of each bolt, install a nut, a washer, and a nut. Lock the two nuts together so that the lower nut aligns to the bottom of the bolt.
4. Immediately after pouring the concrete, push the bolts into the concrete 6" deep, as illustrated. Ensure correct alignment and that the top 3" of the bolts remain exposed. Rotate the bolts as you insert them to draw concrete into the threads.



### NOTE:

- It is important to rotate the bolts as you insert them. This allows the concrete to fully coat the threads of the bolts, reducing the amount of trapped air.
  - The Plastic Bolt Installation Template template can be left in place.
5. When the concrete is fully set, remove the upper nuts and one washer to install the bollard's mounting post.

You are now ready to install the CT4000's bollard mount. Refer to the CT4000 Installation Guide.



## Installing on Existing Concrete

If installing on existing concrete, perform the following tasks:

- Review the site for suitability to install a CT4000. The CT4000's Clean Cord Technology requires space behind the power stub-up for the Cord Management Kit (CMK). To ensure adequate space, reference the CT4000 Installation Template (75-001094-01) included in this installation kit.
- Review the dimensions of the existing concrete slab. To safely mount a CT4000 charging station, the concrete must be at least 6" thick. At this thickness, all of the CT4000's mounting bolts must be positioned at least 15" from the front edge, at least 12" from the side edges, and at least 6" from the rear edge of the concrete slab.
- If an existing charging station is already in place at the installation site, turn off all power to the station and disassemble according to the original manufacturer's instructions. Cut away any existing bolts or non-power conduit stub-up to ground level. You may need to plug cut-away conduits at the slab end, and disconnect wiring at the other end.

**⚠ IMPORTANT:** Always check local codes to ensure compliance. You may need to adjust these instructions to comply with codes that apply at your installation location.

### Kit Components Needed

The CT4000 Concrete Mount Kit contains 12 Heavy Galvanized Hex Nuts and 9 Galvanized Washers. You will need only 6 of each.

### Tools Required

Electric drill or Hammer drill (½" chuck may be required depending on drill bits used) (1)

### Consumables Required

These consumables can be ordered online directly from McMaster (McMaster Product #s are included in the table below). Delete any items you already have, and change quantities to accommodate the number of stations you are installing.

NOTE: The consumption rate of these products will vary depending on conditions at the installation site.

Quantity	McMaster Product #	Description	Purpose
1*	7505A55	Epoxy Adhesive for Concrete, 9.3 Ounce Cartridge (includes two mixing nozzles)	Filling drilled holes.
1*	7505A56	Mixing Nozzles for 9.3 Ounce Epoxy Adhesive for Concrete	Filling drilled holes. NOTE: You may need extra mixing nozzles to accommodate delays of over three minutes when applying epoxy.
1	7622T23	Ratchet Rod Caulk Gun with Half-Barrel Frame for 10-13 Ounce Cartridge, 6:1 Thrust	Filling drilled holes. NOTE: Any standard caulk gun will work.
1	7437K35	Electrical Cleaning and Maintenance Aerosol, Any Angle Spray Duster, 8 Ounce Net Weight	Cleaning drilled holes.
1	2960A22	Slow Spiral Round-Shank Masonry Drill Bit, ¾" diameter, ½" Shank, 10" Drill Depth, 12" Length Overall	Drilling ¾" holes in concrete. NOTE: The holes must be at least 6" deep.
1	28655A25	Drill Bit for Concrete Embedded Rebar, Round, ¾" bit size, ½" Shank diameter, 12" Length Overall	Drilling ¾" hole through rebar.
1	7221T13	Nylon Loop-Handle Brush, ¾" Brush Diameter, 3" Length Brush, 8 ½" Length Overall	Cleaning drilled holes.
1	9753K47	Push-on Round Cap, fits ¾" - 1¼" OD, ½" Inside Height, Packs of 100	Keeping the epoxy inside the drilled holes in situations where the slab is only 6" deep.

\* Quantity based on installation of one charging station.

**Follow These Steps**

1. Install two nuts with two washers captured between them. Lock them together so the lower end of the nut is located 6" from the bottom of the bolt. This sets the length of the exposed threads.
2. Use the Plastic Concrete Bolt Installation Template to mark the hole locations.
3. Remove the template and drill three 3/4" diameter holes 6" deep into the concrete. When locating the template, consider the charging station's total footprint. For reference, a template for the CT4000 charging station with CMK is included in this kit.

**NOTE:**

- It is important that the bolts are parallel after installation. Therefore, ensure the drill holes are plumb by using a bubble level to check the angle of the drill after drilling 1 to 1 1/2".
- If installing over existing buried conduit, position the center of the template around the conduit stub-up.
- You may need two drill bits - one for the concrete (with the pilot) and another for the rebar (without the pilot). Always start the hole using the standard drill bit, then switch to the rebar drill bit only if drilling through rebar.

4. Remove all dust from inside the drilled holes using compressed air, or a vacuum and/or a brush.
5. If the concrete slab is only 6" deep, insert a plug (McMaster Product #9753K56) in each hole to keep the epoxy in place until it hardens. Place the plug over the long end of a bolt and then use the bolt to push the plug to the bottom of the hole.
6. Fill each hole with epoxy to about 2 1/2" to 3" below the top. Continue immediately to the next step because the epoxy sets within about eight minutes.

**NOTE:** Inserting the threaded bolts displaces the epoxy, causing it to fill the holes to grade level. If the epoxy is below grade level, you can add more after the next step.

7. Place the Plastic Concrete Bolt Installation Template over the holes. This ensures the relative position of the bolts and that the flange of the pole fits over the bolts.
8. Insert the bolts through the template, into the holes. Rotate the bolts as you insert them to draw epoxy into the threads.

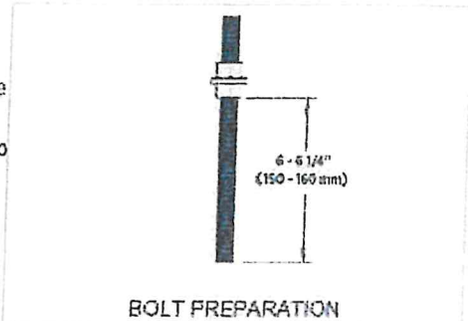
**IMPORTANT:** The epoxy is very thick. Therefore, it is important to rotate the bolts as you insert them. This allows the epoxy to fully coat the threads of the bolts, reducing the amount of trapped air.

**NOTE:** The installation template can be left in place.

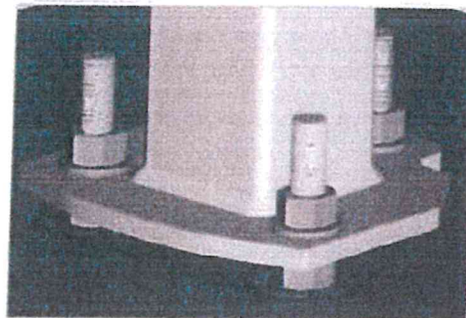
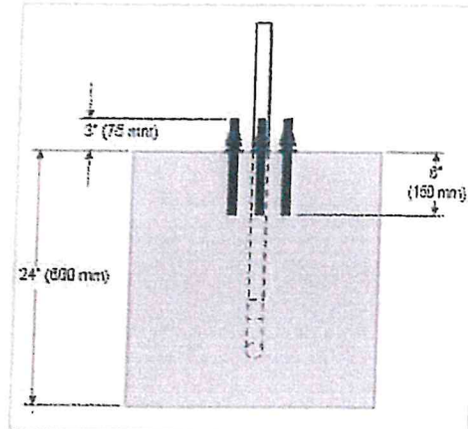
9. If needed, top up the holes with epoxy to grade level.
10. Allow the epoxy to cure for at least 15 minutes\* before removing the top nuts and washers.
11. Allow the epoxy to cure for 45 minutes\* before applying torque to the nuts.

\*Epoxy cure times assume you are using epoxy ordered from McMaster (Product # 7505A55). If using a different type of epoxy you may need to adjust these times. Refer to the cure times provided with the epoxy.

You are now ready to install the CT4000's bollard mount (see Chapter 2).



**BOLT PREPARATION**





(Proper concrete pad with anchor bolts and conduit stub-up)