

OUTLINE

- · What's New
 - New EZ Model
 - Field Gas Conversion
 - · EZ Start Plus Bluetooth App
 - Built in Display Window
 - Front Cover Latches
- Model Specifications
- Installation
 - Venting
 - Gas
 - Condensate
 - Unit Settings
 - Basic Maintenance



10+ YEARS OF EZTR INNOVATION

It all started in 2014 with the EZTR40 package, offering installers a time saving and EZ way to replace a tank with a tankless utilizing top mounted water connections. In 2017 the Pre-Mix EZ and EZTR models were introduced offering higher efficiency and capacities. In 2020 the EZ/EZTR Pre-Mix lineup was expanded to include the NRCR along with new features like Steady BTU. Now, the latest EZ and EZTR models offer even higher efficiency and more features including a new EZ71 model!



3

WHAT'S NEW?



WHAT'S NEW

- · .98 UEF for all models
 - Highest UEF for complete BTU range in the industry
- New EZ Model
 - 160kbtu EZ71 Model Added
- Field Gas Conversion
 - Default setup for NG, conversion included to change to LP without the need to order a gas conversion kit.
- EZ Start Plus Bluetooth App
 - Physical dipswitches are gone! Unit setup is done entirely through Bluetooth app.
- Built in Display Window
 - Remote control is optional. Maintenance Monitors and Unit Settings can be accessed through the Display Window.



NEW LEVEL OF EFFICIENCY

The new EZ Series Pro and the entire new Pre-Mix line up all achieve a .98 UEF making them among the most efficient tankless models on the market.









2024



NEW EZ71 MODEL

With the addition of the EZ71, there is now an EZ unit for those smaller applications where a larger unit doesn't make much sense.

The EZ71 will be available as an individual unit and not part of an EZTR package, however you may still use the flex vent conversion and flex vent kit like any other EZ unit.





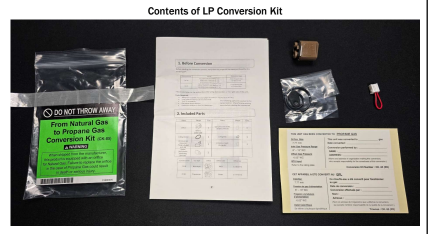
8

FIELD GAS CONVERSION

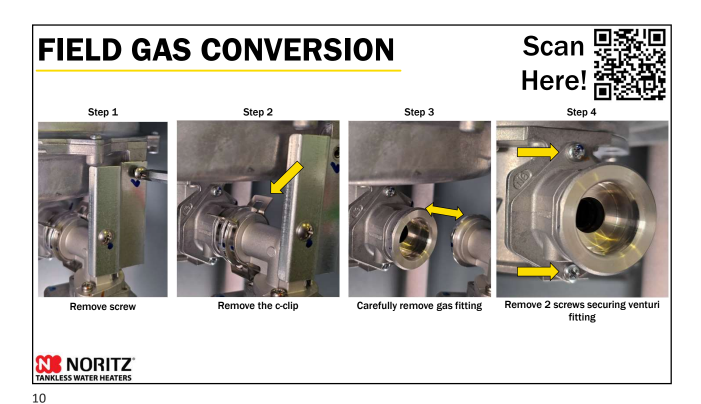
All EZ Series Pro and future Pre-Mix models are ready to be used with NG. If the jobsite has LP, a simple field gas conversion can be performed without the need to purchase any additional parts. Conversion is **EZ** and can be done in about 5 minutes.

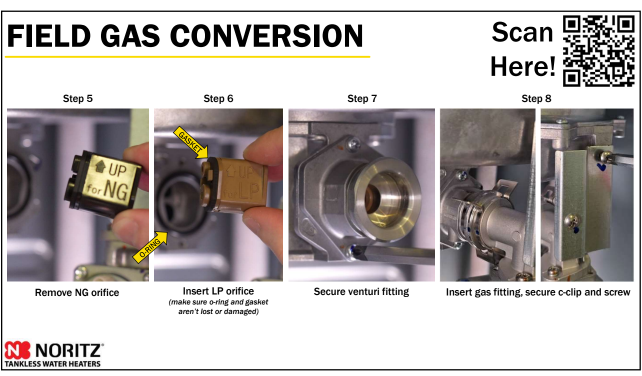
Conversion Kit taped to top of unit

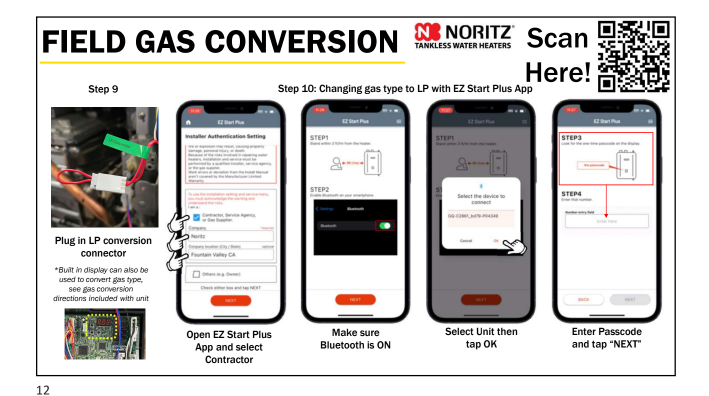


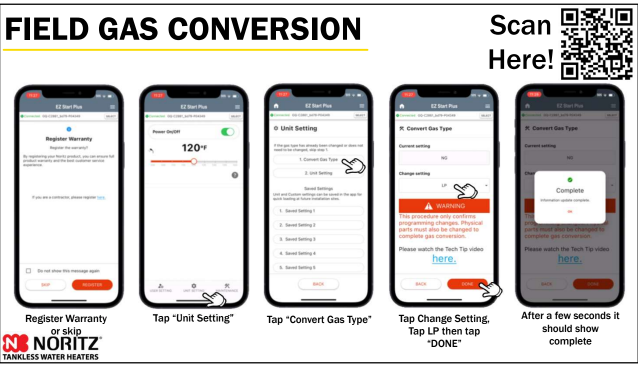


NORITZ'









FIELD GAS CONVERSION

MAKE SURE TO FILL OUT AND ATTATCH GAS CONVERSION STICKER TO UNIT







14

EZ START PLUS APP



Initial unit setup, temperature adjustment and maintenance can all be handled through the new EZ Start Plus Bluetooth App!

The App will walk you through setting up the unit upon completing installation and provides an easy way to register the unit for your customers.

Error Code History can be accessed and will link you directly to help articles related to any error codes stored.

BUILT IN DISPLAY WINDOW



Displays temperature setting, service reminders and error codes. Also allows you to view maintenance monitors, error code history and change installation settings. The new display window makes the remote control a truly optional item.



16

NEW LATCHED FRONT COVER



Easier access when performing preventative maintenance, service or operating the built in display window. Remove 2 screws at the bottom of the front cover and the latches hold the cover in place until you're ready to remove it.



MODEL SPECIFICATIONS



18

EZ SERIES SPECIFICATIONS EZ7/1 **EZ111 EZ98** 12.800 Min BTU Max 160k 180k 199k 0.98 **UEF** 25 Year Heat Exchanger, 5 Years Parts, 1 Year Labor Warranty Yes (Included) **Field Gas Conversion** Steady BTU Yes **Built In Display (External Optional) Remote Control Water Connections** Top 26.1" Height 18.1" **Dimensions** Width 11.8" Depth Weight 60 lbs 2" 75ft Vent 3" 150ft Length 4" 65ft NORITZ' 10,200ft **Max Elevation**

EZ PERFORMANCE

FLOW RATES (GPM)													
Temp Rise (F)	30	40	45	50	60	70	80	90	100	110	120	130	140
EZIIIDV	11.1	9.8	8.7	7.8	6.5	5.6	4.9	4.4	3.9	3.6	3.3	3.0	2.8
EZ98DV	9.8	8.6	7.7	6.9	5.7	4.9	4.3	3.8	3.4	3.1	2.9	2.7	2.5
EZ71DV	9.0	7.7	6.9	6.2	5.2	4.4	3.9	3.4	3.1	2.8	2.6	2.4	2.2



Need more flow? Quick Connect two identical EZ units and double the flow!



20

INSTALLATION



PRE-INSTALLATION CHECKS

Verify the following before installation and read the manual:

Check the gas:

- EZ71 Max btu is 160k
- EZ98 Max btu is 180k.
- EZ111 Max btu is 199k.

Ensure the existing gas system can support that demand + other existing gas demands.

Check the power:

• EZ Series and all Noritz units operate on 120 VAC at 60Hz.

Check the vent:

- EZ Series uses plastic venting (PVC, CPVC and PP).
- · Existing venting will likely have to be replaced unless you are replacing a similar type unit.

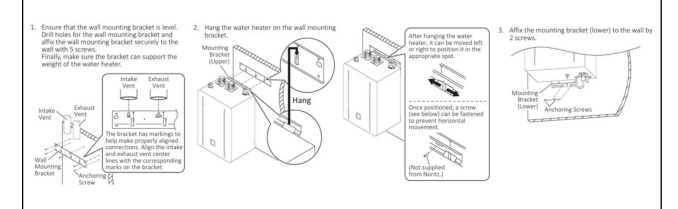
Exhaust leaks into the home may lead to injury or death. Do not take shortcuts here.



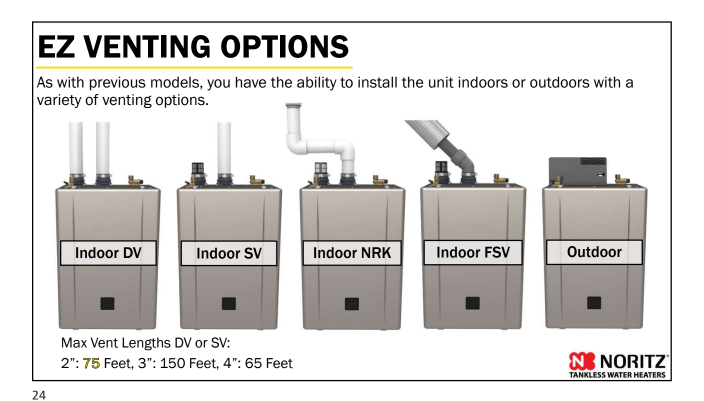
22

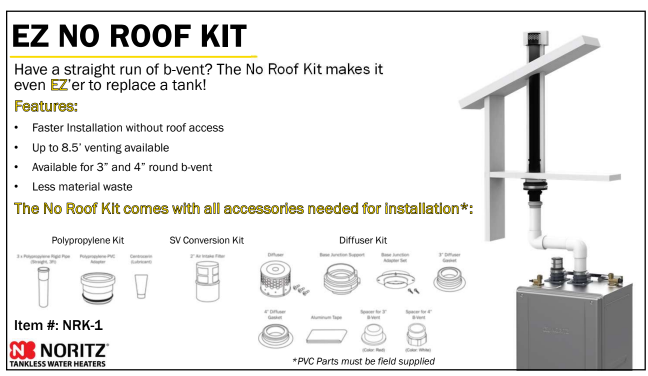
EZ UNIT MOUNTING

Mount bracket, hang heater and shift side to side for precise alignment, secure heater.









EZ 2 INCH FLEX VENT

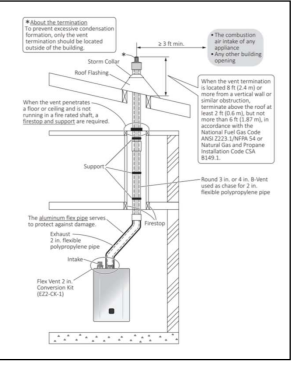
Use existing 3" or 4" round b-vent.

2 additional parts numbers required*:

- **EZ2-CK or EZ2-CK-1**: Conversion kit to adapt unit to accept flex vent.
- **EZ2FVK-1** (25 ft.) or **EZ2FVK-2** (35 ft.): Select either 25 ft. or 35 ft. depending on length of existing b-vent.

NOTE: Flexible vent can be shortened but you cannot join 2 pieces of flexible vent to extend the length.

*NOT Required if an EZTR package is purchased.





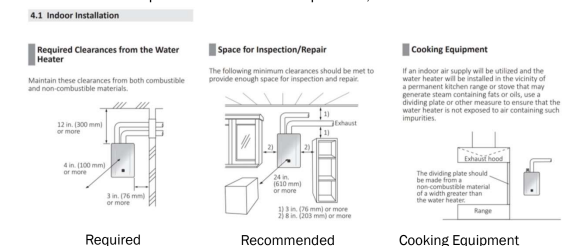
26

INSTALLATION CLEARANCES

NORITZ TANKLESS WATER HEATERS

Verify the following before installation and *read the manual* Select a proper installation location:

Maintain minimum required clearances and if possible, recommended clearances.



INSTALLATION CLEARANCES



Verify the following before installation and read the manual Select a proper installation location:

Maintain minimum required clearances and if possible, recommended clearances,

Recommended clearances are not only there to provide enough space for inspection, maintenance and repair but also to make sure the homeowner has quick and unimpeded access to gas and water shut off in the unlikely event of an emergency.

> Required Recommended

Cooking Equipment

28

EZ 1/2" GAS LINE CONDITIONS

½" Gas line is still an option with the new EZ Series Pro assuming an 8" WC or higher initial starting pressure. As always, make sure to follow the gas sizing tables in the installation manual.

	4. Maximum Natural Gas Delivery Capacity (For 8 - 10.5 in. W.C. initial supply pressure)													
	3.0 in. W.C. Pressure Drop													
	Length (including fittings)													
Pipe Size	10 ft	20 ft	30 ft	40 ft	50 ft	60 ft	70 ft	80 ft	90 ft	100 ft	125 ft	150 ft	175 ft	200 ft
	(3 m)	(6 m)	(9 m)	(12 m)	(15 m)	(18 m)	(21 m)	(24 m)	(27 m)	(30 m)	(38 m)	(45 m)	(53 m)	(60 m)
1/2 in.	454	312	250	214	190	172	158	147	138	131	116	105	96	90
3/4 in.	949	652	524	448	397	360	331	308	289	273	242	219	202	188
1 in.	1,790	1,230	986	844	748	678	624	580	544	514	456	413	380	353
1 1/4 in.	3,670	2,520	2,030	1,730	1,540	1,390	1,280	1,190	1,120	1,060	936	848	780	726
1 1/2 in.	5,500	3,780	3,030	2,600	2,300	2,090	1,920	1,790	1,680	1,580	1,400	1,270	1,170	1,090
2 in.	10,600	7,280	5,840	5,000	4,430	4,020	3,700	3,440	3,230	3,050	2,700	2,450	2,250	2,090
2 1/2 in.	16,900	11,600	9,310	7,970	7,070	6,400	5,890	5,480	5,140	4,860	4,300	3,900	3,590	3,340



EZ GAS LINE CONDITIONS

General gas guidelines.

	Supply Pressure					
	Natural Gas	LP Gas				
Min	3.5 in. W.C.	8 in. W.C.				
Max	10.5 in. W.C.	14 in. W.C.				

In order to check the gas supply pressure to the Water Heater, a tap is provided on the gas inlet.

Remove the 9/32 in. hex head /Philips screw from the tap.



Test inlet pressure after installation:

- Low demand (1 or 2 fixtures)
- Moderate demand (3 or 4 fixtures)
- High demand (5+ fixtures)
- Worst case scenario, 5+ fixtures + all other gas appliances.



30

EZ GAS LINE CONDITIONS

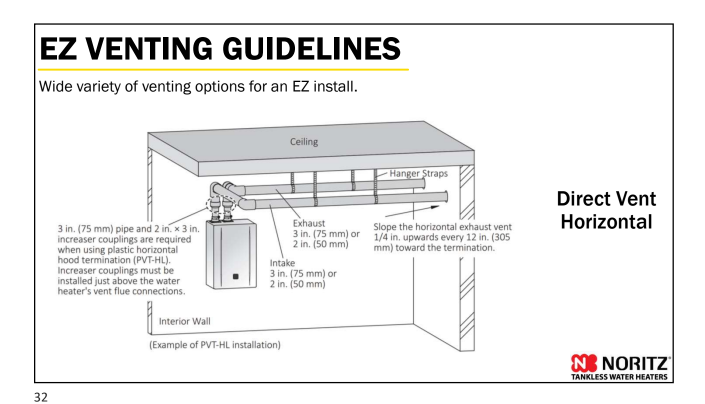
An improperly sized gas line generally results in one or more of the following issues:

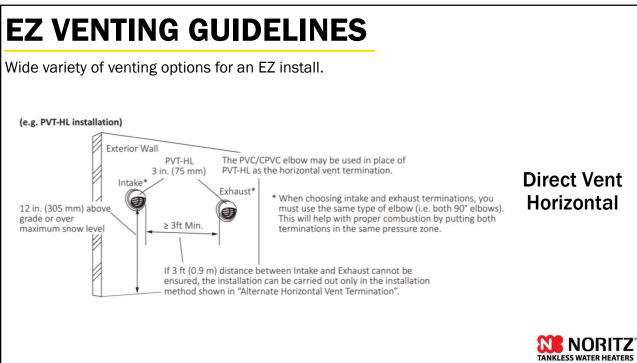
- Ignition Failure (Error Code 11)
- Flame Loss (Error Code 12)
- Abnormal Combustion (Error Code 10 or 90)
- Fluctuating water temperatures
- Abnormal noises

Other items in the gas supply system that could cause problems:

- Meter size
- · Water/debris in gas line
- Earthquake safety shutoff valve (California specific)



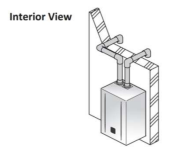


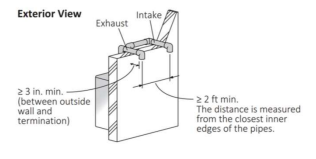


EZ VENTING GUIDELINES

Wide variety of venting options for an EZ install.

NOTE Do not use hood termination (PVT-HL).





Direct Vent Horizontal (Option 1)



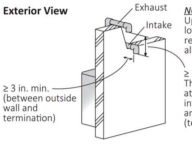
34

EZ VENTING GUIDELINES

Wide variety of venting options for an EZ install.

NOTE Do not use hood termination (PVT-HL).

Interior View

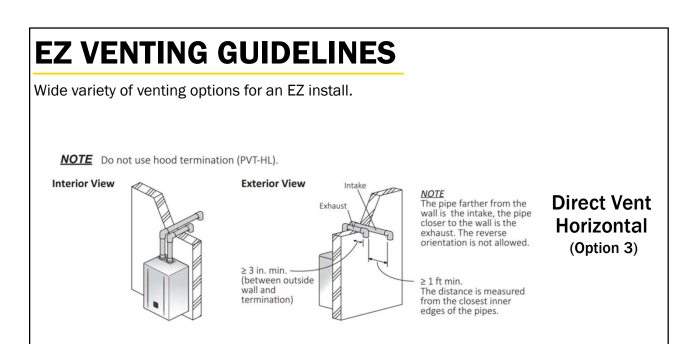


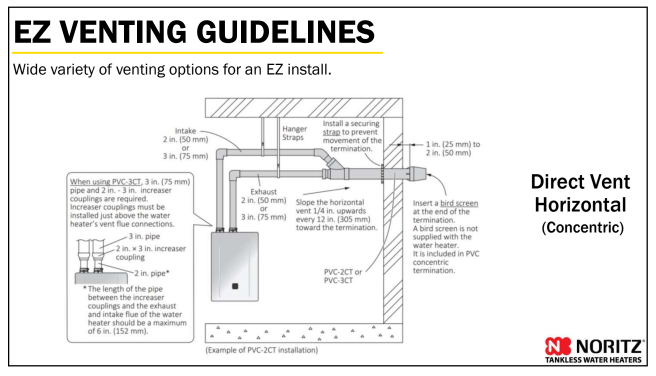
NOTE
Upper side is exhaust and lower side is intake. The reverse orientation is not allowed.

> 1 ft min.
The distance is measured at the outlets of the intake port (termination) and exhaust port (termination).

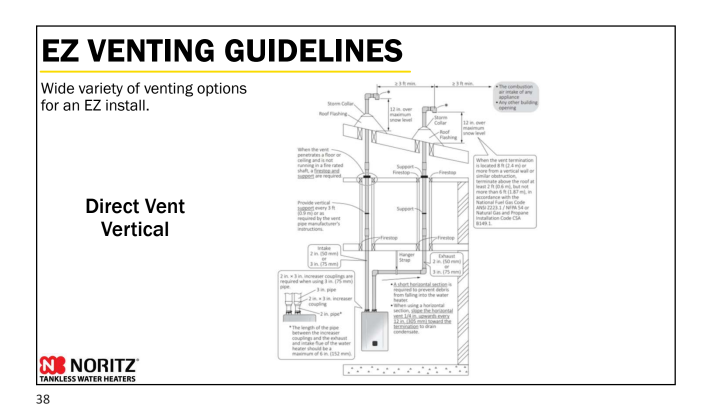
Direct Vent Horizontal (Option 2)





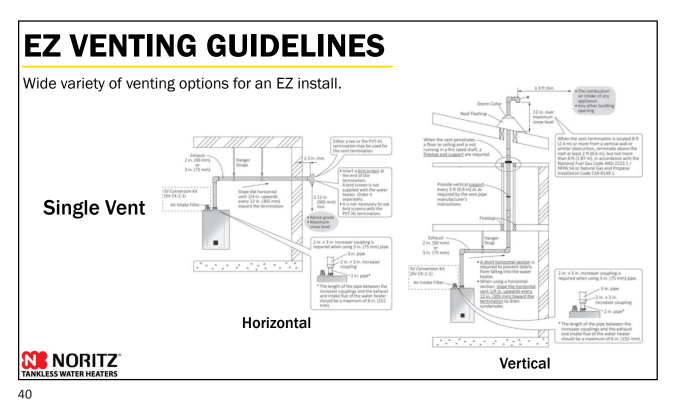


NORITZ TANKLESS WATER HEATERS

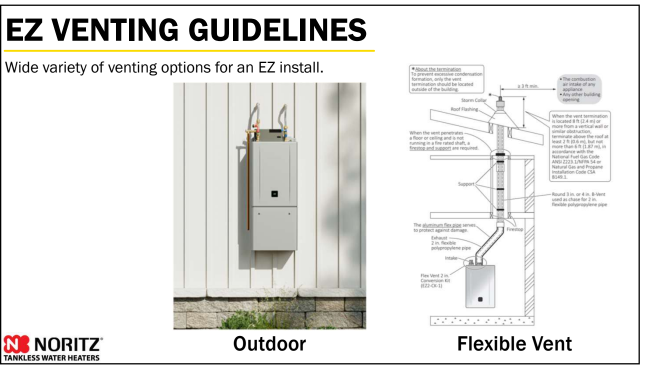


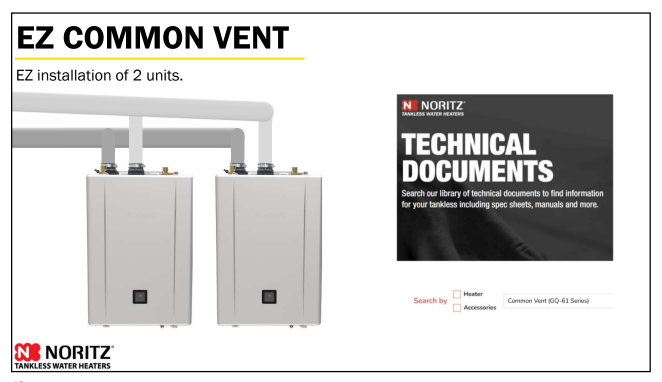
Wide variety of venting options for an EZ install.

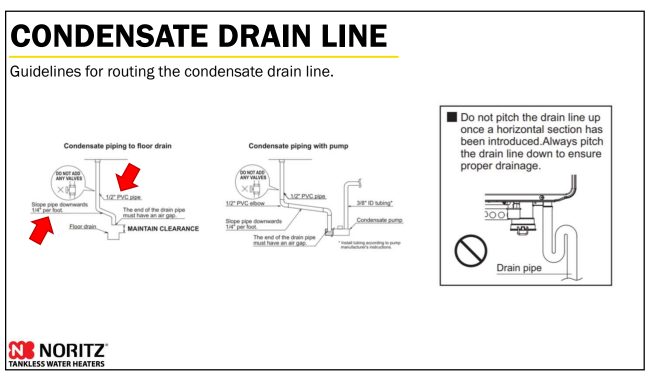
| Sin. (75 mm) pipe and 2 in x 3 in. increaser coupling after can cap (PRC.1) | Files E flain Cap (PRC.1) | Files E flain Cap (PRC.2) | Files E fl



. .

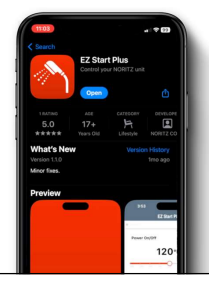






PROGRAMMING THE UNIT

The EZ Series Pro no longer has physical dipswitches on the circuit board. All programming of the unit is done with the new EZ Start Plus App or the built in display window.

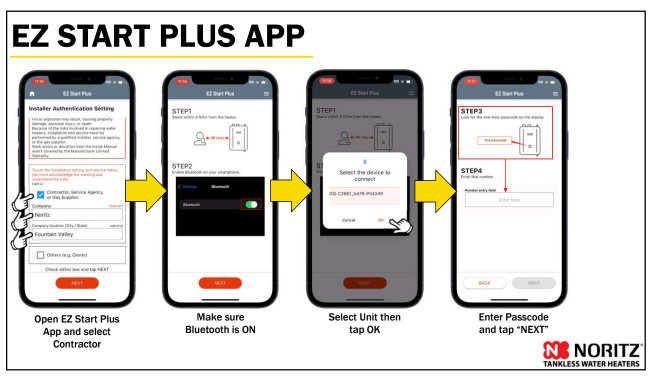


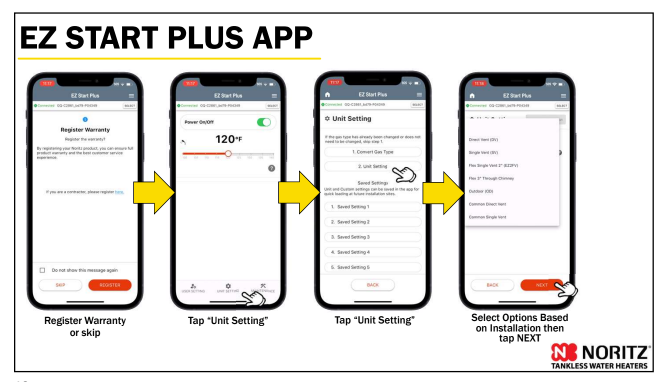


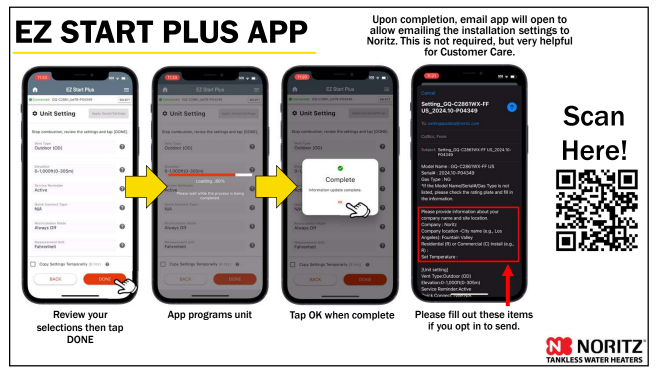
Directions can be found in the manual



44







BASIC MAINTENANCE

Keep the unit performing to its potential



WATER QUALITY

Water Quality Guidelines in the Installation Manual should always be followed.

If this water heater will be installed in a location where the hardness of the supply water is high, scale build-up may cause damage to the heat exchanger.

Perform the suggested treatment and maintenance measures based on the water hardness level according to the below table.

Treatment Guidelines

Type of Water	Hardness Level	Treatment Device 1)	Flush Frequency 2)	
Soft	0-1 gpg (0-17 mg/L)	None	None	
Slightly Hard	1-3 gpg (17-51 mg/L)	None	None	
Moderately Hard	3-7 gpg (51-120 mg/L)			
Hard	7-10 gpg (120-171 mg/L)	Scale Shield or	Once a Year 3)	
Very Hard	10-12 gpg (171-200 mg/L)	Water Softener		
Extremely Hard	> 12 gpg (> 200 mg/L)			

- 1) When selecting a treatment device, you must consult its spec sheet and installation manual for guidelines and limitations.
- Not all water supplies are compatible. A water test may be required.

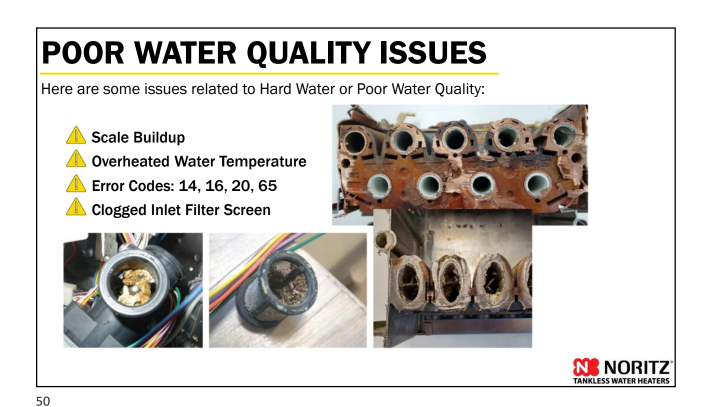
 2) Install Noritz isolation valves to allow
- flushing.
- Flushing is required if a water treatment device is not installed.



NOTE Damage to the water heater as a result of the items below is not covered by the Noritz America Limited Warranty.

- Water in excess of 12 gpg (200 mg/L) of hardness
- Poor water quality (See the water quality list on page 12.)
 The display window displayed a "C1# (service reminder)" indicating scale build-up, but the heat exchanger has not been flushed.





DESCALING/FLUSHING

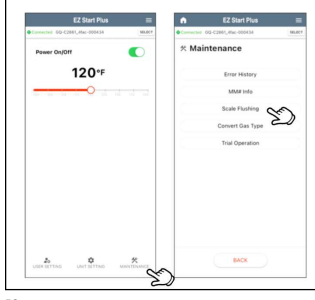
So, what do you need to perform a proper descale?





DESCALING/FLUSHING

The flush connector is gone and descale mode is started with the EZ Start Plus App or the built in display.





Directions can be found in the manual



52

HELPFUL LINKS

866-7NORITZ (866-766-7489)

- Monday Friday: 5am to 6pm PST
- Saturday: 6am to 3pm PST







Gas Conversion



SUPPORT.NORITZ.COM



NORITZ.COM/TECHTIPS



HELP.NORITZ.COM



TRAINING.NORITZ.COM



YOUTUBE.COM/ NORITZAMERICA



PROCARD.NORITZ.COM





NOTES			