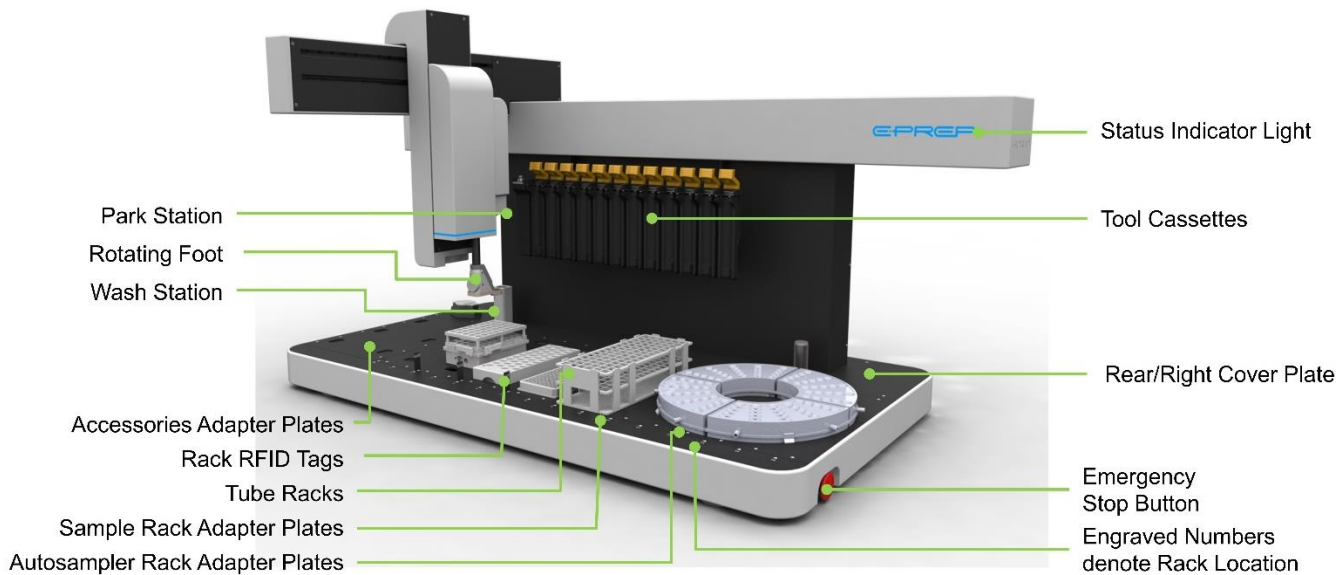


## ePrep FEATURES



## IMPORTANT SAFETY AND PRODUCTS WARNINGS

There are several important safety notices that you should always keep in mind when using ePrep.



**Do not enter the instrument work space or place any part of your body near moving axis during operation.**



If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. Good Laboratory Practice (GLP) should be followed when using the ePrep. Refer: 21CFR58, 21CFR58, Directive 2004/9/EC and specific product GLP Directives.



ePrep is fitted with an Emergency Stop Button found at the front right side of the instrument. Pressing the button will cut off all power to the instrument. To reinstate power, rotate the emergency button 90° clockwise.



Only approved accessories and consumables can be used with the instrument. Eprep assumes no liability for the customer's failure to comply with these requirements.

*Full instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the instrument in a safe condition.*

## INSTRUMENT HANDLING PRECAUTIONS

Precautions must be taken when lifting and carrying the instrument.

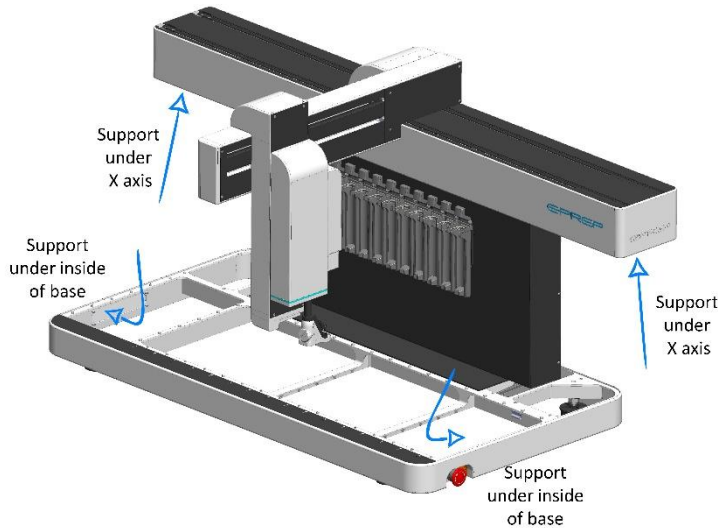
### UNPACKING



ePrep instrument is approximately 75kg. Minimum 2 person lift.

### PLACING ON BENCH

- EPREP instrument is heavy, approx. 75kg
- Minimum 2 person lift to avoid injury
- Lift by bending legs, maintain a straight back
- Use a pallet trolley or other suitable wheeled device, do not carry
- Trolley instrument to installation location
- Ensure bench is suitable to support instrument weight
- Lift instrument, 2 person lift, use recommended lift points per diagram.



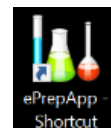
## INSTALLATION AND COMMISSIONING

This guide provides steps for initial set up of the ePrep. Additional instructions are available on the Computer Tablet and comprehensive instructions can be found at <http://www.eprep.com.au/account/instructions>. Logon using your instrument Serial Number (Username) and Identification Code (Password).

**Step #1** Locate ePrep on a clean flat surface with no obstruction to the axis movement and simple access to connectors and emergency stop button. Adjust ePrep feet to level instrument if required.

**Step #2** Power up the Computer Tablet and start ePrep Axis software via App icon.

**Step #3** Following the Installation and Commissioning Instructions listed on the Tablet.



## PACKING LIST

### INSTRUMENT

ePrep Instrument  
24volt power pack  
Surface Pro Tablet with ePrep Axis software  
USB Type b cable (ePrep to Tablet connection)  
Underdeck drip tray

### INSTALLATION TOOLS

3 x Screws for Rear Deck Plates  
1 x Calibration Probe

### ADAPTER PLATES

1 x Wash Station deck plate with installed wash station and tubing

### Rear/Right deck plate

3 x Accessories Area Adapter Plates  
7 x Adapter Plate for BelArt 3x7 Rack - also used for calibration  
1 x Adapter Plate & RFID Tag for Supelco 5x10 Rack

### RACKS

1 x BelArt 3x7 Rack & RFID Tag for 30mL vials  
1 x Supelco 5x10 for 1.5mL vials

### VIALS

100 x 1.5mL autosampler vials/caps  
10 x 30mL vials/caps for with cap/septa

### SYRINGES

1 x 100µL Syringe, 80mm needle  
1 x 1mL Syringe, 80mm needle  
1 x 10mL Syringe, 80mm needle

### SPARES

2 x Septa Piercer  
2 x 100µL Needles  
2 x 1mL Needles  
2 x 10mL Needles

### Quick Start Instructions

### Wall Chart

Note: Country specific IEC C13 Power Cable for power pack not supplied