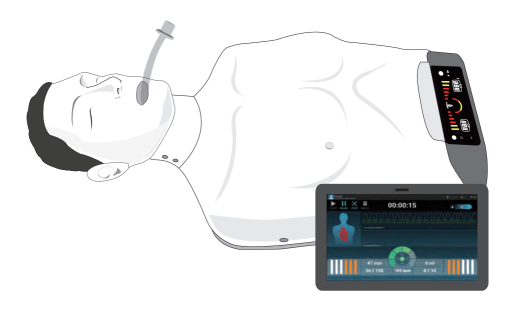
# CPR & Airway management Training Model

# SEEM-Air

# **USER'S GUIDE**





### Product Information

Trade name SEEM - Air

Model name CPR & Airway management Training Model

Manufacturer BT Inc.

Address A-313, Samsong Techno-valley, 140, Tongil-ro,

Deogyang-Gu, Goyang-Si, Gyeonggi-do, 10594,

### Product Specifications

**Dimensions** 330 x 670 x 210 mm

Weight 6.4kg

Battery 6EA of LR14 (C-type, 1.5V)

Power Converter Input: AC 100-240V ~, 50/60Hz, 0.4A

Output: DC 12V, 1.5A

### After service

Website www.btinc.co.kr

Address A-313, Samsong Techno-valley, 140, Tongil-ro,

Deogyang-Gu, Goyang-Si, Gyeonggi-do, 10594,

Republic of Korea

Telephone 02-2038-2903

E-mail btinc@btinc.co.kr



### Cautions for battery disposal

Please follow the regulations of corresponding area for the disposal of used batteries.

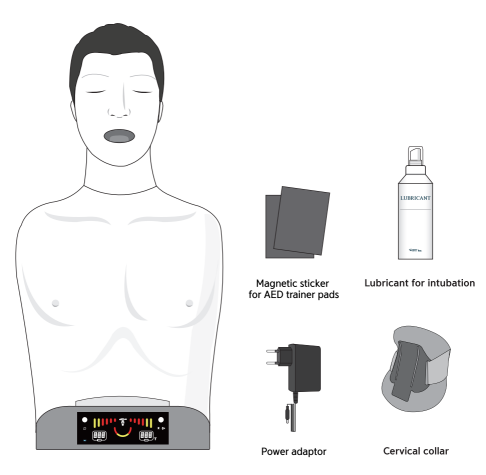
#### Cautions

Please read carefully to ensure correct usage and user's safety through understanding of the product.

- ① Use only components provided or approved by BT Inc.
- 2 Do not use the product for purposes other than described in the manual.
- ③ If you disassemble or modify the product without any permission by BT Inc, the warranty will be void. Also, making imitated or altered products for commercial purposes are prohibited by law.
- ④ If the product is overheating or emits a burning odor during usage, turn off the power switch, unplug the power adaptor and call the customer service center.
- (5) Keep the product away from water and moisture area.
- 6 Do not use the product near strong magnetic fields or high voltage power lines.
- ② Do not use the product and unplug the power adapter during lightning storms.

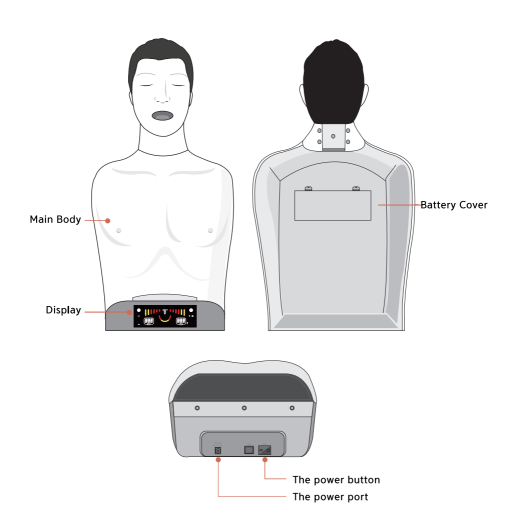
  It can cause malfunction of the product and increase the risk of an electric shock.
- ® The product may malfunction under the extreme weather conditions.
  (Operation temperature : 0℃~40℃ (32°F~104°F), Storage temperature : −10°C~50°C (14°F~122°F)
- Do not keep the product near hot or cold environments as possible. Deterioration of product or internal damage may occur from extreme weather conditions.
- Mever clean the product with chemicals such as solvent, benzene or thinner as these may cause fire ignition or surface deterioration.
- ① Do not install other programs or software to the provided tablet. It may cause software malfunction.
- ② BT Inc. can change or adjust the product specification without any notice in order to improve the product.

# ■ Components



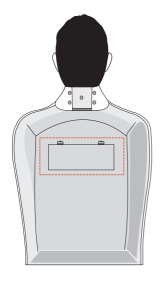
- Adult Torso Manikin
- \* Additional components Storage case, User guide, USB Cable (Power bank connector)
- \* Option (sold separately): Tablet, Power bank

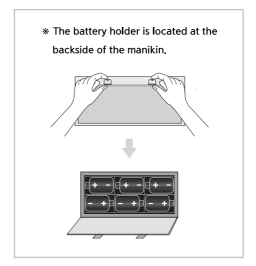
# **■** Component



#### Power connections

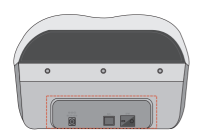
#### <Battery power supply>

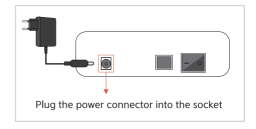




- ① Open the battery cover at the backside of the manikin by pressing the stoppers with both index fingers.
- ② Insert 6 batteries into the battery holder with correct polarities.
- ③ Use LR14 (C-type, 1.5V) standard batteries only.

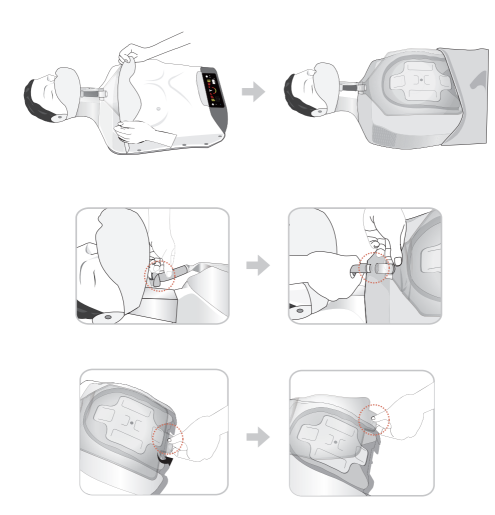
#### <External AC Power Supply >





- \* Use only the power converter supplied by manufacturer.
- \* In case of using a power bank, please use an included USB cable.
- \* Some models of power banks may not be compatible with product.

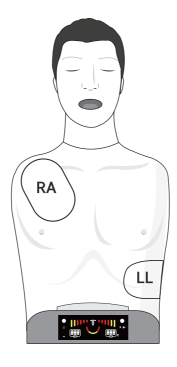
### Change the lung airbag

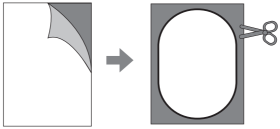


- ① Separate the chest skin from the manikin up to the abdomen.
- ② Disconnect the connector of the lung bag connected to the face of the manikin to disconnect it.
- 3 Unhook the lower part of lung bag from the chest plate of manikin, take the lung out.
- \* When connecting the lung bag, install it in reverse order.

# ■ Use the magnetic papers

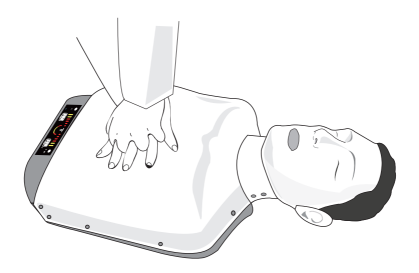
#### <AED Pads>





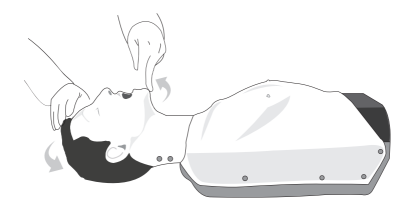
- ① Prepare the AED trainer.
- 2 Remove the release liner from the provided magnetic stickers.
- 3 Put magnetic stickers on AED trainer's pads.
- 4 Cut the outer edge of magnetic stickers.
- S AED trainer's pad will be attached to the manikin due to embedded magnets inside of the manikin.
- \* Adhesion may vary depending on the condition and location of pads.

#### <Chest Compression>

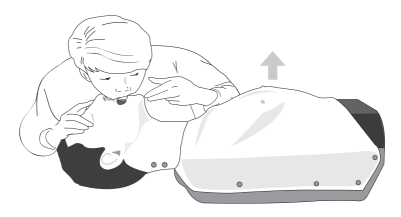


- ① Connect the power adaptor or insert fully charged batteries, then press and release the power button.
- 2 When the display is on, select the display option and start the chest compression.
- ③ Location of hand, Compression depth, compression rate, total compression counts and correct compression counts are displayed on the LED panel.

#### <Opening Airway>



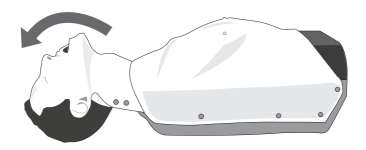
#### <Ventilation>



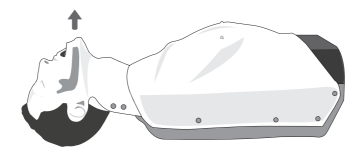
- ① Tilt the head back to open the airway.
- ② Pinch the nose of the manikin and conduct mouth to mouth resuscitation.

  (Pay attention to the chest rising.)
- ③ Ventilation number, expiratory time, the number of correct ventilation and total ventilation are displayed on the LED panel.

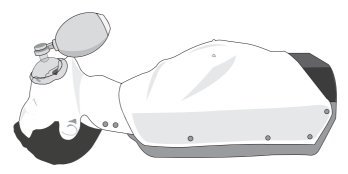
#### <Head tilt-Chin lift>



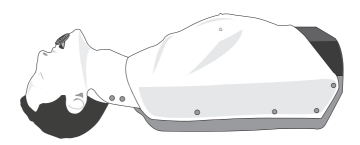
#### <Jaw thrust maneuver>



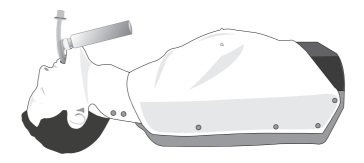
#### <Bag-valve-mask ventilation>



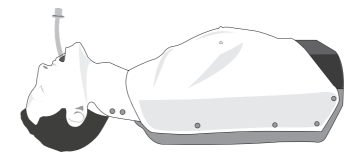
#### <Insert OPA/NPA>



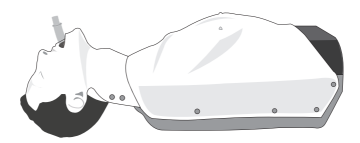
#### <Intubation with a laryngoscope>



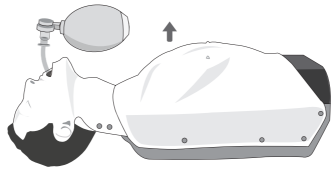
#### <Intubate ETT>



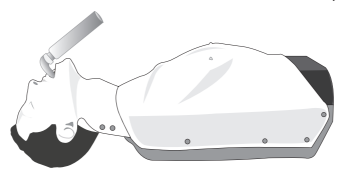
#### <Intubate I-gel>



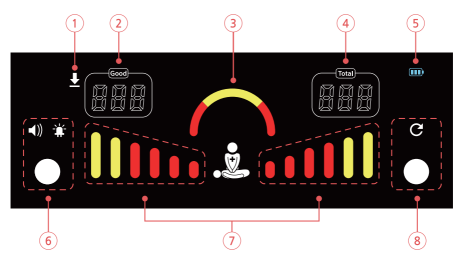
#### <Observable chest rising during ventilation>



<Click sound for the front teeth while an excessive use of laryngoscope>



#### <Layout of LED Panel >



- 1) LED Displaying Chest compression On / LED Displaying Ventilation Off
- ② Number of Good chest compression / Hand location / Compression depth / Number of Good ventilation / Ventilation volume/
  Hand location in real-time, Compression depth, Displaying the number of good compression after training

  Ventilation volume in real-time, Displaying the number of ventilation after training

When there is no input, the number of good compression and the number of ventilation is being displayed repeatedly

- 3 Displaying Compression rate / Expiratory time during ventilation in 3 stages
- (4) Total compression number / ventilation number
- (5) Battery status

Option button in 4 stages (repeated)

| Sortation         | Stage 1 | Stage 2 | Stage 3 | Stage 4 |
|-------------------|---------|---------|---------|---------|
| <b>◄</b> )) Sound | On      | Off     | Off     | On      |
| # LED             | On      | Off     | On      | Off     |

- (7) Compression Depth / Incomplete recoil / Volume of ventilation
- ® Reset button
- \* Battery saver mode will be automatically turned on and the LED panel will stop displaying when chest compressions are not detected for 60 minutes. Press the ⑥ or ⑧button to begin again.

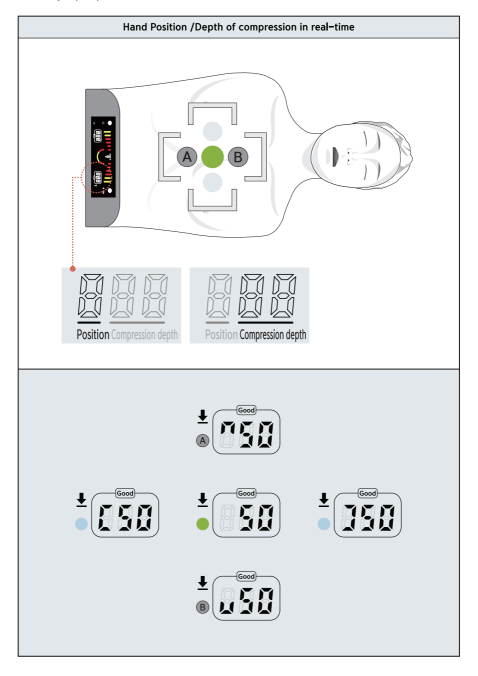
#### <Compression Depth / Ventilation volume>

| LED | Compression Depth | Ventilation volume |
|-----|-------------------|--------------------|
|     | Insufficient      | Insufficient       |
|     | Correct           | Correct            |
|     | Over-compression  | Excessive          |

#### <Compression rate / Expiratory time >

| LED | Compression rate | Expiratory time |
|-----|------------------|-----------------|
|     | Slow             | Slow            |
|     | Correct          | Correct         |
|     | Fast             | Fast            |

#### <Display layout>



#### <Bluetooth Connection>

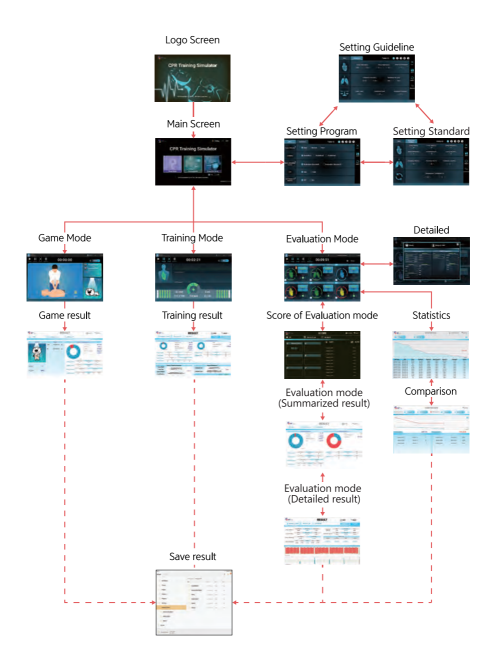
- 1) Turn on manikin and tablet PC.
- Select Sherpa X application.





- ③ A Bluetooth pop-up screen will appear, Enter the pin code. (PIN Code: 56789)
- ④ Once connected, it will automatically connect next time.
- ⑤ When it is now automatically connected, Pair Bluetooth by selecting Bluetooth icon.
- \* Bluetooth connection may be limited depend on the tablet.
- \* Please use a recommended tablet by BT.

#### <Layout>



#### <Main Screen>



- Start training by selecting a mode among 'Game mode', 'Training mode' and 'Evaluation Mode'.
- · In evaluation mode, you cal select between '1:6 mode' and '1:30 mode'.
  - In '1:6 mode', Sherpa X software is going to evaluate the training on its own.
  - In '1:30 mode', the evaluation is linked with Sherpa-XM software.
- \* Refer to Sherpa-XM user guide for more information of 1:30 Mode.
- Guideline and scoring can be modified at 'XSetting'.
- Select the desired number of devices when beginning 'Evaluation Mode'
- When 'X Stop' is selected, the training will be finished.

#### <Setting Program>



- · When using '1:30 mode' for evaluation, you can number each tablet for a recognition.
  - \* Refer to Sherpa-XM user guide for more information .
- · At Game mode, the level of difficulty can be chosen 'Easy', 'Normal', 'Hard'.
- · The pre-set guideline can be applied to the training.
- · The score calcuation syestem can be chosen between Evaluation criteria 1 and 2.
- · Inch and mm is offered for a default unit for compression depth.
- · The display on the manikin can be ON/OFF. (At game mode, the display is off.)

#### <Setting Guideline>



- Guideline can be modified easily according to the curriculum.
- Compression rate, Compression depth, Hands-off time.
- Ventilation time, Ventilation volume.
- Compression count, Ventilation count, Evaluation time.

| lcon    | Description   |
|---------|---|
| ×       | Exit : Exit from " Setting "  |
|         | Save : Save the Setting value   |
| $\odot$ | Reset: Reset the Setting value  |
|         | Guideline : Setting Guideline regarding chest compression and ventilation           |
|         | Evaluation Setting : Evaluation Setting regarding chest compression and ventilation |

#### <Standard 1>

- Score calculated according to the score ratio of each list



- Scoring can be set according to evaluation criteria.
- Set the evaluation ratio for Compression rate, Compression depth, Compression relaxation, Hands-off time, Hand position, Compression count.
- Set the evaluation ratio for Ventilation time, Ventilation volume, Ventilation count.
- Set the evaluation ratio for Ventilation: Chest compression.

#### <Standard 2>

- Score calculated when all the lists are correct



- You can select the wanted evaluation item from the list according to the curriculum.
- Compression depth, hand position, recoil, rate
- · Ventilation time, volume
- Set the percentage of score for Compression : Ventilation

#### <Game Mode>



- At game mode, trainee can perform self-training only for chest compression.

#### <Screen Layout>

- ① The result for the chest compression is displayed in real-time. (Touch the screen to change the image.)
- 2 User name can be changed.
- ③ The compression depth, compression rate, hand position, compression relaxation is being monitoring according to the level of difficulty.
- ④ The animation is changed according to the trainee's performance. (Touch the screen to change the character.)

| Icon       | Description  |  |
|------------|--|--|
| *          | Bluetooth : Setting Bluetooth  |  |
| ▶II×       | Start / Stop / Pause : Start training / Stop training / Pause training |  |
|            | Result: Check the result after training                                |  |
| S          | Switch the screen : Switch the screen to the different mode            |  |
| <b>(2)</b> | Trainee name : Insert the Trainee name                                 |  |
| <b>*</b>   | Metronome: 100bpm / 110bpm / 120bpm / GOOD (Good compression) / OFF    |  |
| ×          | Stop : Go to main screen   |  |

#### <Game Mode - Result>



- Result data can be checked and saved at 'Result' after training.
- The result file is saved in JPEG format.

#### <Screen Layout>

① The ranking in game mode can be reset.

| Icon    | Description                            |
|---------|--|
| <b></b> | Calendar: Displaying the training date |
| 0       | Clock : Total training time            |

#### <Training Mode >



- Trainees can practice by themselves in training mode.

#### <Screen Layout>

- ① The heart and lung are displayed during chest compression and ventilation and the color will be changed according to the result. Green(Good), Red(Not-good)
- 2 Compression depth / ventilation volume is displayed in real-time.
- ③ Hand position / Compression count / compression rate / Ventilation time is shown in 3 stages.
- (4) Compression depth, Incomplete Compression relaxation, Ventilation volume is displayed.
- ⑤ The number of chest compression and compression depth are displayed in real-time.
- 6 The number of ventilation and ventilation volume are displayed in real-time.

### <Training Mode - Result>



- Result data can be checked and saved at 'Result' after training.
- The result file is saved in JPEG format.

#### <Evaluation mode>



• Evaluation mode is to evaluate the trainee by trainer and it offers a group training by connecting up to 6 manikins.

#### <Screen Layout>

- 1) Check the performed skills from the checklist.
- ② Practice time is being displayed according to the set time limit.
- 3 Change the trainee name.
- (4) Connect or disconnect the Bluetooth connection.
- (5) It displays the compression rate during chest compression and venilation rate during ventilation.
  - Compression rate: Green(Good), Yellow(Slow), Red(Fast)
  - Ventilation rate: Green(Good), Yelleow(Slow), Red(Fast)
- 6 It displays the compression depth during chest compression and venilation volume during ventilation.
  - Compression rate : Green(Good), Yellow(Not enough), Red(Over compression)
  - Ventilation rate : Green(Good), Yellow(Not enough), Red(Too much)
- ② It displays the compression depth during chest compression and venilation volume during ventilation in number.
- ® It displays the compression rate during chest compression and venilation rate during ventilation in number.
- It shows the number of compression and ventilation and also the evaluation score in real time.
- 10 It displays the hand location; It is green in the good location and it is red for the rest,
- (f) Check the real-time data for each individual

| Icon     | Description  |
|----------|--|
|          | Group: Name the group.                                     |
| 0        | Statistics : Switch the screen to the statistics.          |
| <b>(</b> | Detailed screen: Switch the screen to the detailed screen. |

#### <Detailed screen>



- Data regarding chest compression and ventilation can be checked in real time.

#### <Score of Evaluation mode>



- After the training, the rank and the score of the trainee will be displayed at 'Score and ranking'

#### <Screen Layout>

- ① Go to the individual training result by selecting the score of each trainee.
- ② The results will be listed automatically according to the score. (Please long tap the trainee's name to delete the releated training data.
- 3 Save the all results of trainees.

#### **Evaluation mode - Summarized result (Evaluation criteria 1)**



- After training the detailed result can be checked and saved at 'Result'.
- The result file is saved in JPEG format.

#### **Evaluation mode - Summarized result (Evaluation criteria 2)**

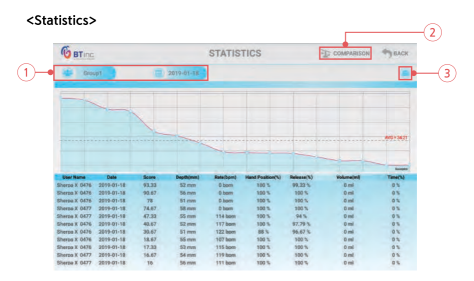


- After training the detailed result can be checked and saved at 'Result'.
- The result file is saved in JPEG format.

#### **Evaluaion mode - Detailed result**



- After training the detailed result can be checked and saved at 'Result'.
- The result file is saved in JPEG format.



- Check the statistics of many results are save the excel and comparison graph.

#### <Screen Layout>

- ① Select the group name and the date of training.
- ② 2 results can be compared by switching the screen to the comparison function.
- 3 Save the statistics graph.

| Icon     | Description   |
|----------|---|
| <b>6</b> | Screenshot : Make a screenshot and save it.               |
| 212      | Comparison: Switch the screen to the comparison function. |

#### <Comparison>



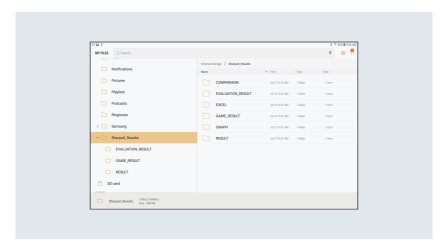
- Select 2 targets for comparison, the data can be compared as graphs and saved.

#### <Screen Layout>

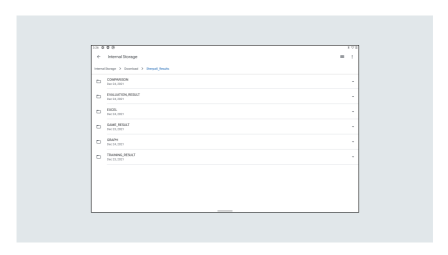
- ① Select 2 targets by selecting the group name and the date of training.
- ② Select the item and compare the training results.
- 3 Save the comparison graph.

| Icon | Description  |
|------|--|
|      | Search: Search the items which needed to be compared |

#### <Folder for saved results>



 If the Android version is lower than 10, please check the result at "Tablet PC > My Files > Internal Storage > Sherpa X\_Results".



If the Android version is greater than or equal to 10, please check the result at "Tablet PC > My Files >
Internal Storage > Downlaod > Sherpa X\_Results".

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