

表

【入稿データ作成にあたってのご案内】

- ・アプリのQRコードやURLは参考情報ですので、必要に応じて削除・編集ください。
- ・白黒での出力となります。
- ・編集後、すべてのフォントをアウトライン化してください。

裏

Template :PIN_取説en_プリント_T2_CC_1807

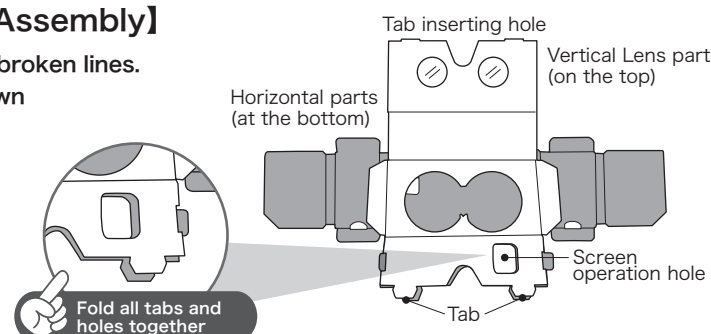


Instruction Manual

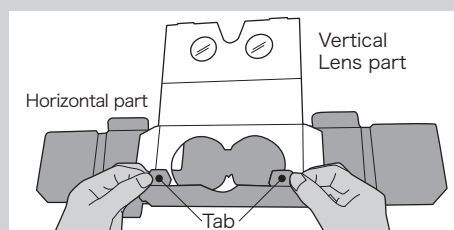
- 1 Assembling Hacosco
- 2 Installing the App
- 3 Playing the Content

【Preparations for Assembly】

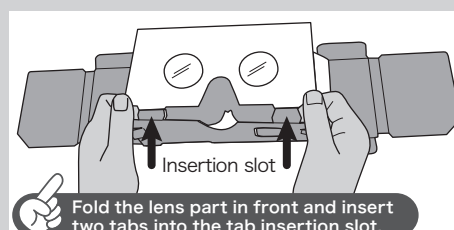
- ・ Please fold along all the broken lines.
- ・ Start assembling as shown in the right figure.



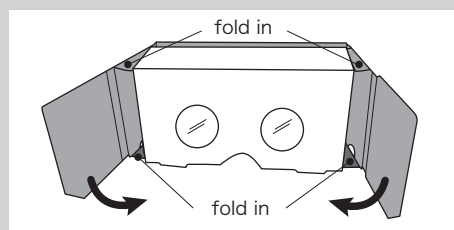
How to assemble



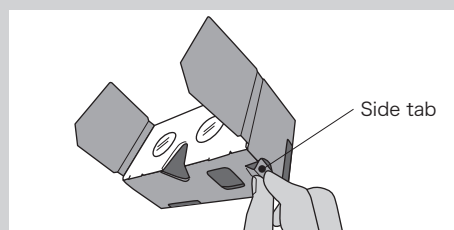
- 1 Place the lens part on the horizontal part, align and hold the tabs.



- 2 Fold the lens part in front and insert two tabs into the insertion slot.



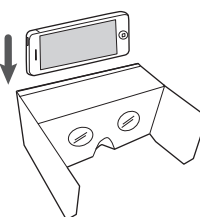
- 3 Insert the folded parts on two sides into the box and close like a lid.



- 4 It is completed by inserting the side tabs at the bottom into the hole.

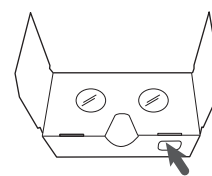
●How to set the Smartphone

Please install the App on the smartphone, open the contents, and put the smartphone into the front pocket.



●Screen operation hole

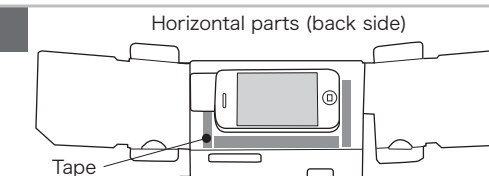
You can operate the screen with your finger from the screen operation hole even with the smartphone inside.



If the smartphone is smaller than iPhone Plus

●How to use the tape

Your smartphone can be fixed by using the included tape.
Please cut the tape for the sides into 2 pieces.



- 1 Assembling Hacosco
- 2 Installing the App
- 3 Playing the Content

Please install the Hacosco APP on your Smartphone. This page also explains how to use the PIN Code in the Hacosco APP.

(You can also access the page by reading the QR Code on the right.)

<http://direct.hacosco.com?un=sample>



- 1 Assembling Hacosco
- 2 Installing the App
- 3 Playing the Content

In order to display the Premium contents, please go to "MY VIDEOS" and then go to "PREMIUM VIDEOS", and click on "ENTER CODE" and enter your PIN Code. With 360° video, you can see the images in all directions by moving your head. 360° video occupies a large amount of memory. It is recommended to use Hacosco via a Wi-Fi connection to avoid bandwidth limitations.

【Compatible models】

smartphone size: width 80 mm × height 160 mm × thickness 10 mm or less

For compatible Smartphone models/OS, please check the following website.

<https://hacosco.com/compatibility/>

⚠ Attention

- ・ Hacosco is a paper product, so please do not place it near fire or other combustible sources.
- ・ Be sure not to turn Hacosco upside down or your smartphone may fall out.
- ・ Hacosco may be stained with sebum when it contacts with the skin. It is recommended to keep Hacosco about 1 cm away from your skin surface when using it.
- ・ Please do not expose Hacosco in direct sunlight. There is a possibility the lens causing light condensation and also of flammability.
- ・ Do not remove the lens and look into direct sunlight, etc.
- ・ Please be cautious of the following points when viewing images with side-by-side method. As the images of the side-by-side method use the parallax of the left and right, there are individual differences whether if it is possible to view the images stereoscopically. Children under 7 years old are not recommended to use. Also, please do not use it if you have strabismus or a possibility of inducement of strabismus even at older age.
- ・ Some contents may cause nausea. In such cases, please stop using immediately.
- ・ You cannot see your surroundings while using Hacosco. So please avoid moving around while wearing Hacosco and remove it before you move around.
- ・ We cannot return or compensate for any loss or damage, etc., occurring after you start using Hacosco.
- ・ We will do our best to ensure the quality of our products, but in the event that you receive a damaged or broken product, we will exchange it for free. Please contact us at the following address within 7 days after delivery.

Contact



Hacosco Inc.
<http://hacosco.com/>
info@hacosco.com

iOS, iPhone, iPod, App Store are registered trademarks or trademarks of Apple Inc.
Android, Google Play are registered trademarks or trademarks of Google Inc.
Copyright © 2014 Hacosco Inc. All rights reserved.
Design registration number 1524106, patent applied