

BRICK WINDER SYSTEM

WATCH WINDER

BEST STORAGE, DISPLAY AND WINDING DEVICE



WHY BRICK WINDER SYSTEM:

Watch winder is a mechanical device that keeps your automatic watch operating smoothly. It's able to simulate that natural motion for people who don't wear their watches everyday.

Despite how many fancy, collectible, beloved or merely sufficient automatic watches that you owned, you need to have watch winders that look after your timepiece accurate whenever you pull it away.

What bothering automatic watch collectors the most are:

- Never know how many automatic watches the consumer will get during the collection.
- Any additional automatic watches purchased can not be adapted or combined one to the others with same winder system since individual winder requests 1 individual adaptor which is not only costly, but causing trouble of finding enough electrical outlet or power extension.
- Also, tidying up the mass of all electric wires is another burdensome issue.
- What if any of the winder is out of order, then consumers have to send the entire winder back for repairing, especially for the huge winder system such as 6, 9 & 12 or even bigger one.
- Proper protection comes to the place while sending such big winder for repairing and also consumer will have to leave all the automatic watches unattended & unwound.

Concluding above mentioned reasons, the Brick Winder System was invented & developed, to overcome all inconvenience & obstacles, for creating the easy access with better user friendly purpose.

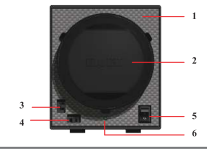
The Brick Winder System is especially helpful when you own several automatic watches in the future.

The Brick Winder System will cover your needs and display the entire collection of your automatic watches nicely and help you for managing the suitable outlook structure to fit into your interior decors.

TABLE OF CONTENTS

Location of Controls	1
Setting up the Watch Winder	2 - 4
Daily Operation	4 - 5
The Unique Feature	6 - 9
Care and Maintenance	10
Warnings and Cautions	10-11
Guarantee	12

LOCATION OF CONTROLS





- 1. Front Panel
- 2. Watch Cushion and Mount
- 3. TPD (Turns Per Day) Switch
- •
- 4. Direction Switch(\(\frac{1}{2} \) / \(\frac{1}{2} \))
- 5. Main Power Switch-On/Off
- 6. LED Light

- 7. Plastic Cap (4)
- 8. Concave Connector (4)
- 9. Winder Housing
- 10. Clear Cover
- 11. Power Plug
- 12. Raised Connector (4)

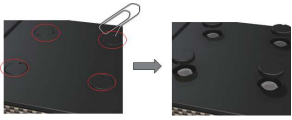


SETTING UP THE WATCH WINDER

•First things first: We would like to thank you for making the BRICK WATCH WINDER your choice for your precious automatic watch.

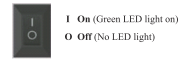
If this is your 1st BRICK WATCH WINDER, please purchase a <u>Full Package</u> which includes 1 x AC/DC adaptor for use with the WINDER.

- •Introduction: BRICK WATCH WINDER is a mechanical device designed for winding, displaying and storing an automatic watch. The contemporary look of the brick-like exterior blends well with most decor and looks stylish and unique sitting as a display box.
- There are 4 x Plastic made Caps placed on the top of each BRICK WATCH WINDER, you will need to remove these by using a small object such as a paper clip, for being able to stack up another BRICK WATCH WINDER on the top of unit:



The Brick Watch Winder is easy to operate:

The rocker switch controls the power and is located on the bottom-right corner on the front panel:



Note: During the normal operation, the LED light will be Green in color.

The DIRECTION SWITCH provides 3 winding modes:



Note: When Automatic Bidirectional mode is selected, the Motor will rotate Clockwise and Counterclockwise. For example: If you selected TPD setting on I (672 Turns Per Day), Motor will rotate Clockwise 14 times and Counterclockwise 14 times.

3 TPD (Turns Per Day) Settings:

Motor will rotate 28 times each hour when you select this TPD setting. WATCH MOUNT will rotate 28 times continuously when you first turn on the winder. After that, it will stop and wait for approximately an hour and then rotating 28 times continuously and so on.

Motor will turn 40 times each hour when you select this TPD setting. WATCH MOUNT will rotate 40 times continuously when you first turn on the winder. After that, it will stop and wait for approximately an hour and then rotating 40 times continuously and so on.

III 1,248 (TPD): Motor will turn 52 times each hour when you select this TPD setting.

WATCH MOUNT will rotate 52 times continuously when you first turn on the winder.

After that, it will stop and wait for approximately an hour and then rotating 52 times continuously and so on.

DAILY OPERATION

- 1. Plug the AC/DC adaptor into the connection on the rear side of the unit and into an electrical outlet.
- Take the high-impact resistant clear cover off (turning counterclockwise) and remove the soft WATCH CUSHION from the WATCH MOUNT (turning mechanism).

3. Fasten the watch taking care to place the watch band across the straight/flat edge and put the WATCH CUSHION back into the WATCH MOUNT. Please pay attention when placing the watch band across the WATCH CUSHION, the watch band should be tightly secured to prevent it from interfering with the turning mechanism:



4. On the bottom left corner, you will find the TPD Switch and the Direction Switch. Please select the most appropriate TPD settings (I/II/III) and choose the desired directions (り /ひ / う) Find the Power Switch (I/O) on the bottom right corner on the front, to turn the Power on (I).

Note: Do not insert or remove the WATCH CUSHION while the winder is turning.

THE UNIQUE PATENTED FEATURE

Our BRICK WATCH WINDER has patented Light Sensor as inside mechanism, the motor is counted by turns and it always perform the rotation precisely and come back to the original position, unlike some other winders are counted by time roughly.

The most UNIQUE feature of this BRICK WATCH WINDER is that when you purchase an additional unit, for example when you have B unit, you can remove the 4 Plastic Caps by using a small object, such as a paper clip from the top of A unit and then ADD the B unit by setting it on top of A unit. When you have C unit, you can repeat the same procedure and place C unit on top of B unit.

Note: Only 1 AC/DC Adaptor is required, each unit is designed to combine with another unit. The current will be conducted by the 4 concave connectors and the 4 raised connectors.

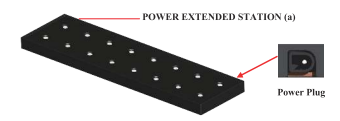
The current will go through from unit A to B to C accordingly.

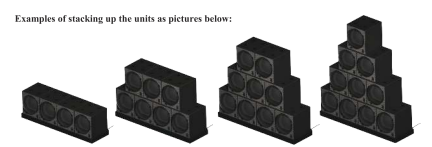


We strongly recommend that you do not stack more than 3 winders together for stability and weight loading reasons.

ACCESSORY (a):

You can purchase a POWER EXTENDED STATION (a) separately:





Note: POWER EXTEDED STATION (a) provides current connections horizontally and then vertically.

ACCESSORY (b):

You can also purchase a FULL WOODEN HOUSING (b) separately:

FULL WOODEN HOUSING (b)



When you have the FULL WOODEN HOUSING (b), you can make the combination by either stacking or line up all winder units together, kindly see example pictures below:

Example of 4 Units Combination



Example of 8 Units Combination



Example of 12 Units Combination



Still only 1 AC/DC Adaptor is required, it SAVES a lot of SPACE and COST for unnecessary AC/DC adaptors.

It blends well into most interior decor and is luxurious looking.

CARE AND MAINTENANCE

· The surface can be wiped with a soft and dry cloth.

CAUTION

- Please do not use other than specifically provided AC/DC adaptor, it might cause mechanical damage.
- Please do not stacking more than 3 layers with 1 Full Housing unit, it might cause mechanical damage.
- · Please do not disassemble the winder housing, it might cause mechanical damage.
- The winder is for indoor use only, please do not expose the unit to RAIN or MOISTURE directly.
- Close supervision is necessary when this unit is used by or near children.
- Do not operate in the presence of explosive and/or flammable fumes.

IMPORTANT SAFETY INSTRUCTIONS

•All the safety and operating instructions should be read, adhered to and followed before operating the unit.

SAFETY CONCERN

- •Always unplug the unit from the electrical outlet when winder is not in use.
- •Do not expose winder to moisture.
- •Do not place or store the winder where it can fall into water.
- •Do not place or drop the winder into water or any liquid.
- •If the winder has fallen into water. Unplug it immediately.
- •Care should be taken so that objects do not fall and liquids are not spilled onto the unit.
- •The unit should be situated away from direct sunlight or heat sources such as radiators, electric heaters, heat registers, stoves or other units (including amplifiers) that produce heat. Avoid placing on top of stereo equipment that radiates heat.
- •Do not overload electrical outlet. Use only the power source as indicated.
- •Do not carry this unit by cord or use cord as handle.
- •Never operate this unit if it has a damaged cord or plug, if it is not working properly, or if it has been dropped or damaged.

GUARANTEE

We guarantee this new Watch Winder for the owner for 12 months from date of purchase. Within this guarantee period, we shall compensate the owner free of charge for all faults arising from material or manufacturing defects.

We reserve the right to choose whether this will be through repair or replacement of the Watch Winder. If we choose to replace, we are entitled to supply a model of equivalent value. This guarantee excludes damage from careless handling and repairs by unqualified persons, as well as damage from inaccurate use.

A condition of our fulfilling the term of the guarantee is that please provide the Production Serial Numbers from your Watch Winder, also Production Serial Numbers stated below and send the e-mail to admin@abest-tw.com for double checking the guarantee period and we will be more than happy to assist you for further instruction.

Date Of Purchase:	B(V)XY _®
Production Serial#:	

