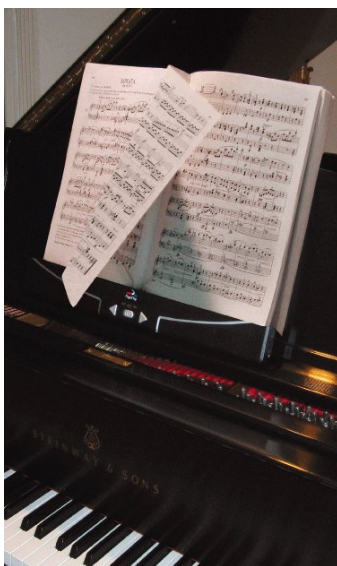


# PageFlip Lite

Automatic Page Turner

## User Guide





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Version 1.3  
March 1, 2011

### FCC/CE Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

PageFlip Lite  
FCC ID: XKEPFLITE01

This product conforms to the EMC-Directive 89/336/EEC and to the Low Voltage Regulation 73/23 EEC.

### Safety Notice / Warning

Please read the following safety instructions carefully to safely and correctly operate this device. PageFlip assumes no responsibility for property damage or personal injury.

1. Do not place any container filled with liquid on the device.
2. Do not use a voltage other than the specified one.
3. Do not plug AC Adapter into socket with wet hands.
4. Always hold case before removing AC adapter plug.
5. Safely install and apply power before operating device.
6. Never insert your hand into device while operating it.
7. Do not disassemble or modify the device.

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# **1 WELCOME**

Congratulations on your purchase of the PageFlip Lite automatic page turner! This product was designed to meet the needs of people with disabilities, musicians, and avid readers who struggle with the challenge and inconvenience of page turning. PageFlip Lite features a patent pending solution to automate the process of turning pages. By simply tapping a switch, pages can now be flipped in either the forward or reverse directions for uninterrupted hands-free reading.

PageFlip Lite is compact, portable, reliable, and easy to use. It features 100% reliability in turning one page at a time. Just pull any book off the shelf, mount it on the PageFlip Lite book clamp, and slide ten sheets through mechanical arms to begin hands-free reading. Be prepared to enjoy the benefits of the PageFlip Lite automatic page turner!

We include a wireless pedal to trigger a page-turn cycle in the forward or reverse directions. An auxiliary outlet is available for use with an external switch via a 1/8" (3.5mm) stereo plug. The unit works with a wide range of switches, including sip-and-puff and Jelly Bean switches (neither is included). PageFlip Lite can be placed directly on a desk, table, bed, piano, music stand, kitchen counter, or exercise equipment for convenient hands-free reading.

## 2 FEATURES

- **Ease of Use**

Simply attach a bound book to the PageFlip Lite book clamp, snap the book clamp to the PageFlip Lite casing, turn the power on, and begin reading. Just press either end of the wireless pedal to turn a page forwards or backwards.

- **Convenience**

Set up 10 sheets of a book in under one minute for uninterrupted hands-free reading of 20 pages (2 pages / sheet). There is no need to stop playing your musical instrument or to wait for a care-giver to turn the next page.

- **Reliability**

Turns one page at a time with 100% accuracy. Manual setup of 10 sheets eliminates risk of turning multiple pages at once.

- **Robust Operation**

The PageFlip Lite book clamp firmly attaches to the opened book to restrain pages from inadvertently turning back. This is particularly useful for new books with stiff spines that refuse to stay open freely. Combines the virtues of a secure book holder with the advanced features of an automatic page turner.

- **Wireless Remote Control**

The wireless foot pedal is used to turn the pages in either direction. Tap one end of the pedal to turn pages forward; tap the other end to turn pages backwards. The range of the pedal is 50 feet, allowing a second person to operate the device remotely.

- **Advanced Wireless Feature**

An advanced frequency pairing feature allows as many as 32 users to wirelessly trigger their own PageFlip Lite units in the same room without interference.

- **Collapsible Support Stand**

A collapsible support stand allows the page turner to sit on a table while supporting a large book at various tilt angles. The support stand is not necessary for use on a music stand or keyboard instrument where a book rest is already available.

- **Compatibility**

PageFlip Lite is compatible with a wide array of external switches that can trigger the page turner. Commonly used sip-and-puff and pushbutton switches may be plugged into the auxiliary switch outlet via a 1/8" (3.5mm) stereo plug.

- **Versatility**

The PageFlip Lite book clamp permits the page turner to handle a wide variety of book sizes and page counts.

- **Auto Power Off Function**

PageFlip Lite automatically turns itself off 30 minutes after the last operation is performed or if an error occurs.

- **Silent Operation**

PageFlip Cicada uses anti-skid rubber pads to prevent it from sliding or making noise upon contact. Pages are turned silently for use in performances and recordings.

- **Portability**

The unit is small, light, battery-operated, and easy to carry.



- **Technical Support**

Additional information and video tutorials can be found at [www.pageflip.com](http://www.pageflip.com)

## 3 PACKAGE CONTENTS

This package contains the following items. If any items are missing, please contact the dealer where you purchased the product.

1. PageFlip Lite Page Turner
2. Collapsible Support Stand
3. Book Clamp
4. Wireless Pedal
5. Universal AC Adapter
6. Three Adapter Plugs
7. Carrying Case
8. This User Guide



**Figure 1:** Package contents shown from top to bottom: PageFlip Lite, collapsible support stand, book clamp, wireless pedal, universal adapter with three replaceable plugs (for US/China/Japan, Europe/Korea, and UK), and carrying case with shoulder strap.

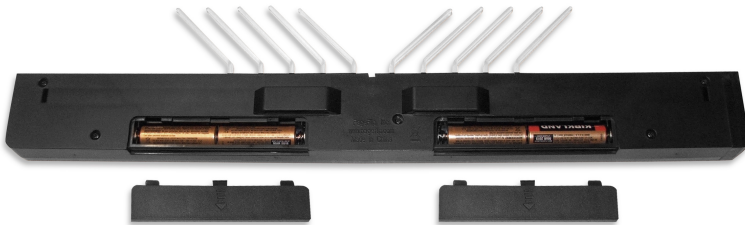
## 4 BASIC OPERATION

Please read the operating instructions carefully before first use. PageFlip Lite is designed to handle a wide variety of books. It is important that the user closely follow the directions below in order to maximize performance, reliability, and reading pleasure.

### 4.1 Battery Installation: PageFlip Lite

1. Turn off device before inserting the batteries.
2. Remove the two rear battery covers (Fig. 2).
3. Install four new AA batteries: two in each battery well.
4. Slide the battery covers back on.

**Note:** To conserve battery power, turn off device when not in use. The unit automatically turns off after 30 minutes of inactivity.



**Figure 2:** Battery covers are located at the rear of the PageFlip Lite unit.

## 4.2 Battery Installation: Wireless Pedal

1. Turn off wireless pedal before inserting the batteries.
2. Remove battery cover on the bottom of wireless pedal (Fig. 3).
3. Install three new AA batteries.
4. Slide the battery cover back on.

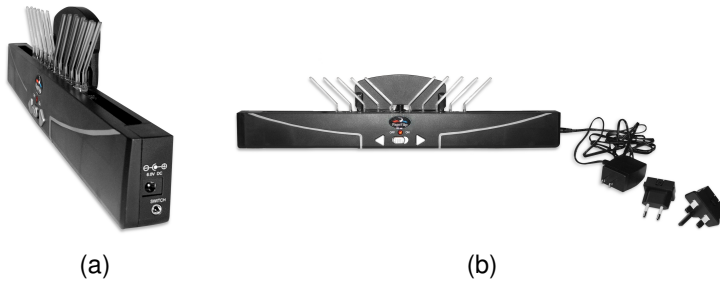
**Note:** To conserve battery power, turn off pedal when not in use. The pedal automatically turns off after 30 minutes of inactivity.



**Figure 3:** Battery cover is located at the bottom of the wireless pedal.

### 4.3 AC Adapter

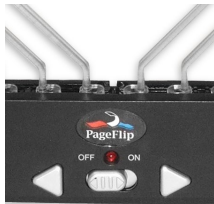
In addition to being battery-operated, PageFlip Lite may also be plugged into the wall via the universal AC adapter. For convenience, the adapter includes three plugs for the US/China/Japan, Europe/Korea, and UK markets, respectively. By default, the US plug is attached to the adapter. To replace the plug, press the release tab on top while pulling the plug outward. Attach the desired plug by pushing it into the adapter and insert the adapter into the top outlet on the side of the page turner (Fig. 4).



**Figure 4:** (a) Side view of PageFlip Lite; (b) Insert universal AC adapter in topmost outlet. The package includes three plugs (shown left to right): US/China/Japan, Europe/Korea, and UK.

## 4.4 Powering On the Unit and Pedal

1. Slide the front switch of PageFlip Lite to the On position.  
The LED light will blink slowly to indicate that the unit is on.
2. Slide the side switch of the wireless pedal to the On position.  
The LED lights on the pedal and the paired PageFlip Lite unit will now flash quickly.
3. After three seconds, both sets of LEDs will stop flashing and remain on continuously to indicate that the PageFlip Lite unit is paired with the wireless pedal.
4. An advanced frequency selection feature performs the wireless pairing automatically, permitting the pedal to trigger the page turner remotely, up to 50 feet away. As many as 32 users can uniquely pair their page turners and pedals within the same 50-foot range.



(a)



(b)

**Figure 5:** Power switches and LED lights on the (a) PageFlip Lite and (b) wireless pedal.

## 4.5 Triggering the Page Turner

The PageFlip Lite automatic page turner can be triggered to turn a page in the forward or reverse direction by:

1. pressing the left or right key on the front panel (Fig. 5(a))
2. tapping the left or right end of the wireless pedal (Fig. 5(b))
3. activating an auxiliary (external) switch

PageFlip Lite works with sip-and-puff switches, AbleNet Jelly Bean pushbuttons, or any auxiliary switch that can be plugged into the 1/8" (3.5mm) stereo outlet shown in Fig. 4(a). Use an adapter, if necessary, to convert other plugs for use with the unit. PageFlip does not supply plug adapters or auxiliary switches. Consult assistive technology vendors for more information about switches.



(a)



(b)



(c)

**Figure 6:** (a) A sip-and-puff switch can connect to the PageFlip Lite auxiliary outlet via a 1/8" (3.5mm) stereo plug. (b) A Jelly Bean is a large pushbutton switch. Two such switches can be connected to the PageFlip Lite to turn pages in either direction by using (c) a 1/8" *stereo* male to a dual 1/8" *mono* female Y-adaptor to combine their two male mono plugs into a single 1/8" stereo plug and inserting it into the auxiliary switch outlet.



## 4.6 Setting Up the Book Clamp

PageFlip Lite is designed to operate with books having a wide range of sizes and thicknesses. This is made possible with the use of our specially-designed clamp that can mount a book to the unit while firmly restraining pages from inadvertently turning.

The clamp consists of a back support and two spring-loaded arms, as shown in Fig. 7(a). Each arm has a tip that includes a page restraint to block loose pages from turning freely. Each tip also includes a peg that slides into a rear slot on the PageFlip Lite to secure the book clamp into place. Before setting up the book clamp, it must first be detached from PageFlip Lite by pulling it out of the two rear slots.

A book is attached to PageFlip Lite by securing the book clamp to the bottom edge of an open book. This is done by pulling the page restraints away from the supporting plate (Fig. 7(b)). An open book is slid into the space between the flexed arms and the supporting plate. Release the arms, allowing the compressive force of the springs to secure the book between the page restraints and the supporting plate (Fig. 7(c)).

Pick up the clamped book and slide the clamp pegs into the rear slots on PageFlip Lite, as shown in the bottom row of Fig. 7.



**Figure 7:** (a) Book clamp; (b) Pull spring-loaded arms outward to slide book between flexed arms and supporting plate. (c) Front and (d) rear view of book clamp with mounted book; (e) Front and (f) rear view of book/clamp assembly mounted on PageFlip Lite. Notice that clamp snaps into rear slots of PageFlip Lite.

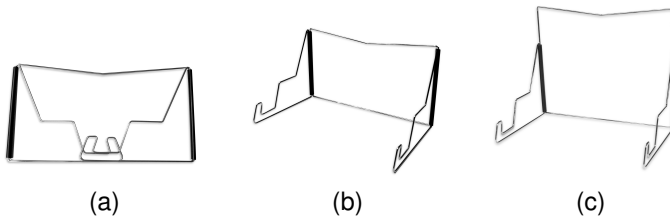
## 4.7 Setting Up the Support Stand

Select a workspace that can securely hold the page turner:

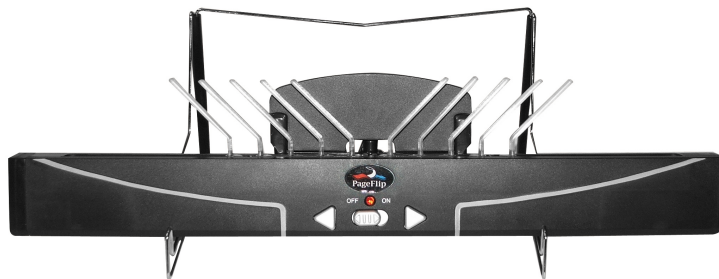
1. a table or desk
2. the ledge of a music stand
3. the book rest of a keyboard instrument

### 4.7.1 Table or Desk

If the workspace is a table or desk, you will need to use the support stand to prop up the PageFlip Lite and the attached book. Unfold the collapsible support stand (Fig. 8) and rest the PageFlip Lite in the bottom groove (Fig. 9). We recommend raising the horizontal crossbar, as shown in Fig. 8(c), to alter the tilt angle of the book for maximal stability and comfort.



**Figure 8:** Collapsible support stand shown in the (a) closed and (b) opened positions. (c) Lift the horizontal crossbar to alter the tilt angle of the book.



(a)



(b)



(c)

**Figure 9:** (a) PageFlip Lite and the attached book clamp mounted on the support stand; (b) Front and (c) side view of PageFlip Lite mounted on support stand.

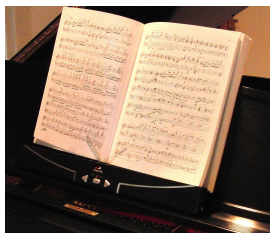
### 4.7.2 Music Stand or Piano

No support stand is needed when PageFlip Lite rests on a music stand or piano. Instead, two configurations are possible:

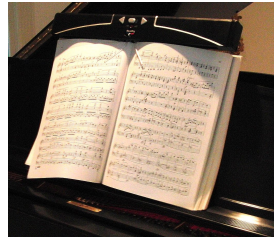
1. PageFlip Lite sits on ledge and supports book (Fig. 10(a))
2. Book sits on ledge and supports PageFlip Lite (Fig. 10(b))

The first case is best suited for lightweight books, while the second case is appropriate for heavy books that can support a light page turner clipped along its top edge, as shown in Fig. 10(b). One benefit to this approach is that the book does not have to be lifted to apply the clamp. Simply clamp from above while the book rests on the ledge, and then hang PageFlip Lite upside down on the clamp pegs (that are now pointing up). The only drawback is that there is less support for the pages from below and so the front page may sag, as seen in Fig. 10(b).

PageFlip assumes no responsibility for any damage due to an imbalance of the book or page turner during setup.



(a)



(b)

**Figure 10:** PageFlip Lite clipped to (a) bottom and (b) top of book.

## 4.8 Loading Pages into Arms

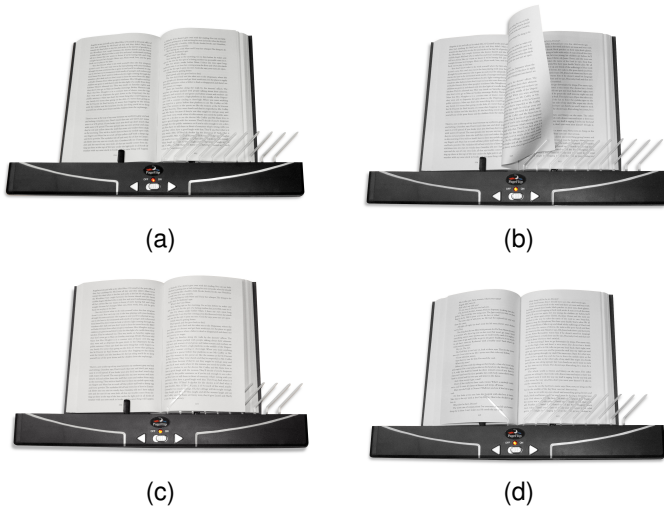
### 4.8.1 Method 1

1. Move all forked arms to the right side for loading
2. Attach clamped book onto PageFlip Lite (Fig. 7(e))
3. Release up to ten sheets from under page restraint
4. Lay them between forked arms and page restraints (Fig. 11(a))
5. Lift topmost page to be turned from under forked arms
6. Slide it through slot of centermost forked arm (Fig. 11(b))
7. Press left panel button to turn page and expose next sheet
8. Repeat steps (5) to (7) for all pages
9. Reset by repeatedly pressing the right button to rewind pages

### 4.8.2 Method 2

1. Move all forked arms to the right side for loading
2. Attach clamped book onto PageFlip Lite (Fig. 7(e))
3. Release up to ten sheets from under page restraint
4. Lay them over opposite side of book (Fig. 12(a))
5. Grab rightmost page to be turned from set of loose pages
6. Slide it below arms and up through rightmost arm (Fig. 12(b))
7. Repeat steps (5) and (6) for all pages

Attach up to ten sheets (20 pages; two pages/sheet) to the forked arms to turn those pages. Page loading takes about three seconds per page, or less than one minute for all ten pages. Note that each page is slid into a forked-arm slot to restrain the pages

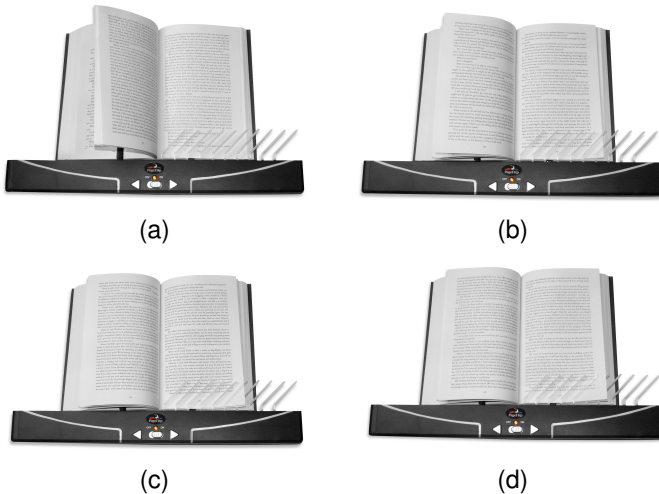


**Figure 11:** (a) Release sheets from under page restraint; (b) lift corner of topmost page and feed it into forked-arm slot; (c) slide page into slot and flatten; (d) turn page and repeat process.

to stay open and to guarantee that only one page will be turned at a time. Please visit [www.pageflip.com](http://www.pageflip.com) for videos.

Method 2 loads the pages in reverse order, i.e., the last page to be turned is the first to be loaded. The last sheet is slid under all of the forked arms until it reaches the arm furthest from the center. Then, we weave that sheet through the slot of that last arm. Repeat this weaving process for the remaining sheets, as shown in Fig. 12.

Method 2 has the benefit that the arms do not have to be advanced during loading, nor moved back to their original position while rewinding the pages. It has the disadvantage that the number of sheets released from under the page restraint in step (3) must precisely match the number of sheets to be turned. This restriction does not apply in Method 1. Furthermore, weaving the pages through the slots may require more practice to master.



**Figure 12:** (a) Separate sheets from page restraint; (b) Slide last sheet under page restraints and through rightmost slot (#7); This process repeats in (c) and (d) for next two sheets through slots #6 and #5, respectively.



It should be clear from Fig. 12 that some of the ten arms may not be usable if the book width is too narrow. The example in that figure, for instance, only used seven forked arms. This problem may be solved by attaching Post-It notes to the edge of the page to extend its effective width. These Post-It notes can be slid into the slots of the outermost arms to maximize the number of pages that can be turned prior to reloading the sheets.

It is important to note that the furthest arm that can be loaded is clearly visible in Method 2. In Fig. 12(b), for example, the edge of the page reaches only as far as the seventh forked arm. If Method 1 were used to load the pages, this extent would be obscured during page loading. Indeed, the arm would slide beyond the edge of the rotated page when attempting to load the eighth page. This would become apparent once the arms are brought back to their initial positions on the right side of the book. It is best to apply Post-It Notes in this case and/or use Method 2 for books with narrow pages. In general, though, most users will tend to find Method 1 easier for loading pages, although it may require a few additional steps in advancing and then rewinding the forked arms.

## 5 PRODUCT SPECIFICATION

Item	Specifications	
Model Name	PageFlip Lite	
Model Number	PFLITE-001	
Dimensions (W x H x D)	PageFlip Lite:	18.5 x 4.3 x 1.5 inches (469 x 108 x 39 mm)
	Wireless Pedal:	5.9 x 3.4 x 1.2 inches (150 x 87 x 31 mm)
	Support Stand:	9.5 x 5.0-7.5 x 5.9 in. (242 x 127-190 x 150 mm)
	Carrying Case:	21.0 x 5.5 x 3.0 inches (533 x 140 x 76 mm)
Weight (without batteries)	PageFlip Lite:	12.9 ounces (367 grams)
	Wireless Pedal:	4.2 ounces (118 grams)
Power Requirements	PageFlip Lite:	DC 6.0V, 1.5W (4 AA batteries)
	Wireless Pedal:	DC 4.5V, .11W (3 AA batteries)
Power Consumption (in Operating Mode)	PageFlip Lite:	250 - 300 mA
	Wireless Pedal:	24 mA
Power Consumption (in Standby Mode)	PageFlip Lite:	50 mA
	Wireless Pedal:	23.7 mA
Battery Life (Duracell Alkaline)	PageFlip Lite:	6 hours of continuous turning; 14,400 sheets
	Wireless Pedal:	100 hours
Output Power	0 dBm	
Operating RF Distance	50 feet (15.4 meters)	
Operating RF Range	2.405 - 2.465 GHz	
Operating Temperature	32° - 140° F (0° C - 60° C)	
Storage Temperature	-4° - 140° F (-20° - 60° C)	
Relative Humidity	15% - 90%	
Page Turning Speed	1 page / 1.5 second	
Max. Book Dimensions (W x H x D)	9 x 12 x 1.3 inches (228.6 x 304.8 x 33 mm) approximately 500 pages	
Wireless Channels	32 (simultaneous users)	
Setup Time	1 minute for experienced users	
Warranty	90 days	

## 6 MAINTENANCE

Before cleaning the PageFlip Lite or the wireless pedal, the following is recommended:

1. Turn off the power
2. Unplug the power cord
3. Take out the batteries

Gently wipe the PageFlip Lite surface with a soft, dry, lint-free cloth.

**Caution:**

Do not use water, liquid detergent or solvents for cleaning. Liquids might drip into the device's mechanical or electronic parts and cause damage to them.

## 7 WARRANTY

PageFlip offers a 90-day warranty on the PageFlip Lite automatic page turner. The warranty commences on the date of purchase. Should a unit fail during the warranty period, PageFlip will, at its option, repair or replace the damaged unit. Repaired or replaced units will be covered for the remainder of the original warranty period. This warranty does not apply to units that, after being examined by PageFlip, have been found to have failed due to customer abuse, mishandling, alteration, improper installation, or negligence. Furthermore, the warranty does not apply to defects that have negligible effect on the value or operation of the unit.

Defective units must be returned postage paid as a complete unit to PageFlip or its authorized distributor. Proof of purchase and a letter explaining the problem must accompany the returned unit. The warranty becomes void if repairs are undertaken by unauthorized persons and if original PageFlip parts are not used.

Products no longer covered by a warranty may be repaired for a nominal fee. All repairs are warranted for 90 days. Before returning a product for refund or repair, please send email to [support@pageflip.com](mailto:support@pageflip.com) with a description of the problem. PageFlip will respond with instructions on how to expediently resolve the matter. Repair charges must first be approved for products no longer covered by the warranty.

## 8 GUARANTEE

PageFlip offers a 30-day money back guarantee if our products do not meet your needs or expectations. Products must be returned postage paid in new condition in the original packaging to honor this service. A 20% restocking fee applies.

**Contact us at:**

PageFlip, Inc.

Woodmere, NY

USA

[support@pageflip.com](mailto:support@pageflip.com)[www.pageflip.com](http://www.pageflip.com)

## 9 FREQUENTLY ASKED QUESTIONS

### **Why are the LEDs not lit when I turn on the unit or pedal?**

Make sure to install four fresh AA batteries in the page turner and three AA batteries in the pedal. The PageFlip Lite may be plugged into the wall using the supplied universal AC adapter. Do not use any other adapter as that may damage the unit.

### **Why is the LED blinking and how do I stop it?**

The blinking LED indicates that PageFlip Lite is on but not yet paired with the wireless pedal. You must turn on the wireless pedal to proceed with the pairing process to make the LED stop blinking. The LED will remain on even if you turn off the pedal.

### **Why did PageFlip Lite automatically shut down?**

PageFlip Lite and the wireless pedal automatically shut down after 30 minutes of inactivity. The page turner may also shut down if an error occurs during a page-turn cycle. Restart the page turner and pedal by moving the power switch from ON to OFF and back to ON.

### **Does PageFlip Lite turn pages at timed intervals?**

No. PageFlip Lite turns a page only when the user triggers it by pressing a button, tapping a pedal, or activating an external switch.

### **Why does the wireless pedal not trigger PageFlip Lite?**

Turn off both units to reset their wireless connection. Then, turn on the PageFlip Lite and observe that the LED blinks slowly. Next, turn on the pedal and observe that both sets of LEDs flash for three seconds and then remain on to signal that pairing is now complete.

**What are the supported book sizes?**

PageFlip Lite can support books having approximately 500 pages with dimensions 9" (W) x 12" (H) x 1.3" (D). Although there is no minimum dimension, please note that narrower pages mean fewer sheets can be loaded on the arms for automatic page turning.

**Which end of the book must the clamp be attached?**

When reading on a table or desk, the clamp must be attached to the bottom of the book. When using PageFlip Lite on a music stand or piano, it is best to attach the clamp to the bottom of lightweight books and to the top of heavy books.

**What is the advantage of clamping to the top of the book?**

There is no need to lift the book to apply the clamp. Simply clamp to the top and hang PageFlip Lite upside down on the clamp pegs.

**Why do some sheets not reach the arms when loading?**

PageFlip Lite has ten forked arms, sitting at 0.75 inch intervals, beginning with the first arm that lies 0.5 inches from the center. The sheets of small books may therefore not reach all ten arms. A book with a width of 5 inches, for example, reaches only six arms ( $0.5" + 6 \times 0.75" = 5"$ ), allowing six sheets (12 pages) to be turned automatically before another batch of sheets must be loaded.

**How can more sheets of narrow books be loaded on the arms?**

Attach 3" Post-It notes to the sheet margins to extend their width so that they may reach the outermost arms. This only applies to the few sheets that would otherwise not reach a forked arm.

**Why do pages not lie flat once they are loaded in the arms?**

Depending on the thickness of the book, the stiffness of the spine, and the type of paper, the sheets may not sit flat. Try to condition the book before reading by pressing the pages open to loosen the spine before attaching the book clamp.

**The pages are still not flat. What can be done to improve this?**

The force that the clamp applies to one end of the book to help keep it open may cause pages to bulge on the opposite end. If necessary, attach a second clamp on the opposite end of the book to balance the restraining forces. You may use any standard clip for the opposite side to help balance the force and flatten the pages.

**Does PageFlip Lite work with looseleaf binders?**

Yes, PageFlip Lite can turn loose pages that are inserted in a thin looseleaf binder. Use looseleaves with 1 inch binding rings to hold up to 275 sheets. The rotary movement of the forked arms as they pass the center permits them to swing past the looseleaf binder rings without incident. However, the large release tabs used to open the binder rings will interfere with the movement of the forked arms. Therefore, only use looseleaves that have *one* release tab and attach the book clamp to the side without the release tab.

**Why do my external Jellybean switches not trigger the unit?**

Be sure to use the correct Y-adapter. Each Jellybean switch uses a 1/8" *mono* plug, whereas the PageFlip Lite has an outlet for a 1/8" *stereo* plug. Therefore, only a 1/8" stereo male to a dual 1/8" mono female Y-adapter will work.



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