

Office Thermal Binder

Helios[™] 30



- GB Please read these instructions before use.
- F Lire ces instructions avant utilisation.
- E Lea estas instrucciones antes del usarlo.
- D Diese Anleitungen vor Gebrauch genau durchlesen.
- Primo dell'uso, si raccomanda di leggere questo manuale di istruzioni.
- NL Dese instructies voor gebruik lezen.
- S Läs dessa anvisningar innan du använder apparaten.
- DK Læs venligst denne vejledning før anvendelse.
- FIN Lue nämä ohjeet ennen käyttöä.
- N Vennligst les nøye igjennom denne bruksanvisningen før bruk.

- PL Przed użyciem proszę zapoznać się z tą instrukcją.
- RU Перед эксплуатацией устройства ознакомьтесь с содержанием данной инструкции.
- GR Διαβάστε τις παρακάτω οδηγίες πριν από τη χρήση.
- TR Kullanmadan önce lutfen bu talimatlari okuyen.
- (Z) Pred poużitím si pročtěte tyto pokyny.
- SK Pred poużitím si prečítajte tieto pokyny.
- H Kérjük, hogy használat elött olvassa el az utasításokat.
- P Leia estas instruções antes da utilização.

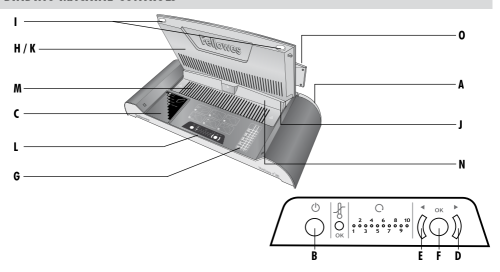
INDEX

BINDING MACHINE CONTROLS / QUICK START GUIDE	3
ENGLISH	4-7
FRANCAIS	8-11
ESPAÑOL	12-15
DEUTSCH	16-19
ITALIANO	20-23
NEDERLANDS	24-27
SVENSKA	28-31
DANSK	32-35
SUOMI	36-39
NORSK	40-43
POLSKI	44-47
РУССКИЙ	48-51
ΕΛΛΗΝΙΚΑ	52-55
TÜRKÇE	56-59
ČESKY	60-63
SLOVENSKY	64-67
MAGYAR	68-71
PORTUGUÊS	72-75

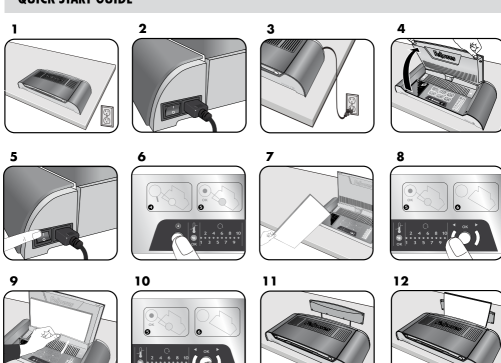
HELIOS 30 / BINDING CYCLE MATRIX

Cycle No.	1	2	3	4	5	6	7	8	9	10
Max thickness (mm)	3	6	9	12	15	18	21	24	27	30
Binding period (secs)	55	60	65	70	75	80	90	100	110	120

BINDING MACHINE CONTROLS



QUICK START GUIDE



ENGLISH (B)

CAPABILITIES

Performance

Entry width	310mm
Binding capacity (max)	30mm / 300 sheets (80gsm)
Estimated heat-up time	4 minutes
Cool down time	30-60 minutes
Binding cycles	1-10 cycles / 1-2 minutes
Ready indication	Light & beeps
LED interface	Yes
Heat-Shield	Yes
Power Save / Auto shut-off	Yes (30 mins)
Multiple Document Binding	Yes

Technical Data

Voltage / Frequency / Current(Amps)	220-240V AC, 50/60Hz, 2.7A		
Wattage	600 Watts		
Dimensions (HxWxD)	530 x 230 x 100mm		
Net weight	2.6 kg		
Binding capacity The maximum sheet capacity can be a single or multiple documents up to approximately 300 sheets max. Eg: 1 x 300 sheets = 300 max			

5 x 60 sheets = 300 max 10 x 15 sheets = 150 max

IMPORTANT SAFETY INSTRUCTIONS



CAUTION: Please read before use and keep for future reference.

When binding;

- plug the machine into an easily accessible socket.
- to prevent electrical shock do not use the appliance close to water, do not spill water on to the appliance, power cord or wall socket.
- **DO** ensure the machine is on a stable surface.
- **DO** test scrap sheets and set the machine before use.
- **DO** remove staples and other metal articles prior to binding.
- **DO** keep the machine away from heat and water sources.
- **DO** turn off the machine after each use.
- **DO** unplug the machine when not in use for an extended period.
- **DO** use binding covers designed for use at the appropriate settings.
- **DO** keep away from pets, while in use.

- **DO NOT** leave the power cord in contact with hot surfaces.
- **DO NOT** leave power cord hanging from cupboards or shelves.
- **DO NOT** use appliance if the power cord is damaged.
- **DO NOT** attempt to open or otherwise repair the machine.
- **DO NOT** exceed the machines quoted performance.
- **DO NOT** allow children to use this machine without adult supervision.
- DO NOT bind sharp or metal objects (eg: staples, paper clips).
- **DO NOT** bind heat-sensitive documents (eg: tickets, ultrasounds etc).
- **DO NOT** touch the heating plate while binding it is very hot.

STORAGE & CLEANING

Unplug the machine at the wall. Allow the machine to cool.

The outside of the machine can be cleaned with a damp cloth. Do not use solvents or flammable materials to polish the machine.

BINDING MACHINE CONTROLS

A	On/off switch (rear side)	ı	Lid lock (2)
В	Power On button & LED 🖒	J	Binding channel
С	Binding thickness guide	K	Document support
D	Timer selection (increase)	L	Illuminated user interface
E	Timer selection (decrease) ◀	М	Cooling vents
F	Select / OK button 💍	N	Document clamp (binding)
G	Thickness setting / timer selection	0	Cooling rack
Н	Lid		

FEATURES & TIPS



'System-Check' function

When switched on, the machine performs a 'System-Check' function. The control panel illuminates LED neons in sequence to check their operation.



'Heat-Shield' function

The document clamp operates as a 'Heat Shield' to prevent operators from accidentally touching the heating plate.



'Auto-Off' function

If the machine is not active for 30 minutes, the 'Auto-Off' function will place the machine into standby mode. The 'Power-On' LED will flash red and green. To operate the machine, press the 'Power-On' button.

- Always put the document into the appropriate sized binding cover.
- For better results, consider including blank sheets to fill the thermal cover to capacity.
- Always test bind with a similar size and thickness of thermal covers before final process.
- Helios has an angled heater mechanism to ensure correct document alignment with the document support during the binding process.
- For best results, use Fellowes® brand supplies.
- Thermal binding covers work best with thin and uncoated types of paper. Care should be taken with thick and coated papers to ensure satisfactory results.
- If the sheets have not been glued completely to the cover, the document can be re-processed to improve the result.
- Ensure the sheets are well aligned and touching the glued spine of the thermal cover. This can be achieved by tapping collated document in the cover onto a flat surface. This can be done before and after the binding process.

BEFORE BINDING

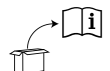
- Ensure the machine is on a stable surface. Check there
 is enough clear space around the machine to operate
 safely.
- 2. Insert the power lead into the power socket (located at the rear of the machine).
- Plug the machine into an easily accessible mains socket. Switch the mains supply on.
- 4. Open and lift the lid by releasing the safety catches on the front of the lid.

HOW TO BIND

- 5. Switch the power on (located at the rear side).
- 6. The 'Power-On' LED will be red. To activate the machine, press the 'Power-On' button on the control panel. The machine will warm-up, the red LED will flash. The machine will 'beep' (3x) and the LED turns green when the machine is ready to bind.
- 7. Prepare the documents by loading the sheets into the thermal covers. For best results, do not to place too many or too few sheets into the cover. Use the binding thickness scale as a guide. The guide is calibrated in 6mm widths. Helios 30 will accept single or multiple documents up to a combined total thickness of 30mm (approximately 300 sheets / 80gsm).
- 8. The selected binding cycle is shown by a blue LED. Use the timer selection buttons to navigate up or down the scale, if required. The scale has 10 settings. Eg: 6mm document thickness = setting 1 (up to 60 sheets), 30mm document = setting 10 (up to 300 sheets).

- Pull open the document clamp (Heat-Shield feature), insert the documents into the binding channel. Ensure the binding covers spine touches the heating element.
- 10. Start the binding cycle by pressing the 'Select / OK' button. The blue LED will start flashing and counting down, in sequence. When the cycle is complete, the machine will beep (3x). The blue LED will switch off.
- 11. The machine has an integral cooling tray. It can be extended from the back of the machine and can also be pulled upwards to accept larger documents.
- 12. When the binding cycle is complete, immediately remove the documents and place in the cooling tray or on a flat surface to allow the document to cool. The document can be removed from the machine mid-cycle if required, take care the glue may be hot and melted.

NEED HELP?





Let our experts help you with a solution.

Customer Service... www.fellowes.com

Always call Fellowes before contacting your place of purchase, see the rear cover for contact details.

TROUBLESHOOTING

Problem	Possible cause	Solution	
No 'red' power on LED	Machine is not switched on	Switch on machine at rear next to plug inlet and at the wall socket	
No 'green' ready light after a long period	Machine is in a hot or humid area	Move the machine to a cooler and dry area	
Loose and unglued sheets	Binding cover may be too thick to bind	Process the documents again, ensure sheets are in contact with the glued spine by tapping gently on a flat surface	
	Timer setting may be incorrect	Check timer setting is correct and process the document again	
Loose and glued sheets	The cover size is too small for the number of sheets	Check the number of sheets is ap- propriate for the cover width. Select larger spine width if necessary	
	Extended heating cycle		
	Timer setting may be incorrect	Check timer setting is correct. Ensure	
	Documents left on the heater plate after the cycle is complete	prompt document removal	

WORLDWIDE WARRANTY

Fellowes warrants all parts of the binder to be free of defects in material and workmanship for 2 years from the date of purchase by the original consumer. If any part is found to be defective during warranty period, your sole and exclusive remedy will be repair or replacement, at Fellowes' option and expense, of the defective part. This warranty does not apply in cases of abuse, mishandling or unauthorised repair. Any implied warranty, including that of merchantability or fitness for particular purpose, is hereby limited in duration to the appropriate warranty period set forth above. In no event shall Fellowes be liable for any consequential damages attributable to this product. This warranty gives you specific legal rights. You may have other legal rights that vary from this warranty. The duration, terms and conditions of this warranty are valid worldwide, except where different limitations, restrictions or conditions may be required by local law. For more details or to obtain services under this warranty, please contact Fellowes or your dealer.

PRODUCT REGISTRATION

Thank you for purchasing a Fellowes product. Please visit www.fellowes.com/register to register your product and benefit from product news, feedback and offers. Product details can be found listed on the rating plate positioned on the rear side or underside of the machine.

W.E.E.E.



This product is classified as Electrical and Electronic Equipment. Should the time come for you to dispose of this product please ensure that you do so in accordance with the European Waste of Electrical and Electronic Equipment (WEEE) Directive and in compliance with local laws relating to this directive.

For more information on the WEEE Directive please visit www.fellowesinternational.com/WEEE



Declaration of Conformity Useful Phone Numbers

Declaration of Conformity

Fellowes Manufacturing Company

Yorkshire Way, West Moor Park, Doncaster, South Yorkshire, DN3 3FB, England declares that the model Helios 30 conforms with the requirements of (RoHS) the Restriction of Hazardous Substances Directive 2002/95/EEC. The Low Voltage Directive 72/73/EEC as amended by directive 92/68/EEC. The Electromagnetic Compatability Directive 89/336/EEC as amended by directive 92/31/EEC & 96/68/EEC and the following Harmonised European Normes EN standards and IEC standards.

Information Technology Product: EN-60950-1 2001 / IEC-60950-1 2001

EMC: EN-55014-1 / A2 : 2002 EN-55014-2 / A1 : 2001 EN-61000-3-2 : 2000 EN-61000-3-3 / A1 : 2001

Itasca, Illinois, USA March 2009 James Fellowes

Help Line

Europe 00-800-1810-1810

Fellowes

Australia	+61-3-8336-9700
Benelux	+31-(0)-76-523-2090
Canada	+1-905-475-6320
Deutschland	+49-(0)-5131-49770
España / Portugal	+ 34 902 33 55 69
France	+33-(0)-1-30-06-86-80
Italia	+39-71-730041
Japan	+81-(0)-3-5496-2401

Korea	+82-(0)-2-3462-2844
Malaysia	+60-(0)-35122-1231
Polska	+48-(22)-771-47-40
Russia	+7-(495)-228-14-03
Singapore	+65-6221-3811
United Kingdom	+44-(0)-1302-836836
United States	+1-630-893-1600

Fellowes.

1789 Norwood Avenue, Itasca, Illinois 60143-1095 • USA • 630-893-1600

fellowes.com

Australia Canada Deutschland France Japan Polska United Kingdom Benelux China España Italia Korea Singapore United States