

# POWERSHRED® 79Ci THE WORLD'S **TOUGHEST** SHREDDERS™



# POWERSHRED® 79Ci THE WORLD'S **TOUGHEST** SHREDDERS™

# **Factory Service**



# **Questions or Concerns?**

#### www.fellowes.com

Troubleshooting

Registration

**Customer Service & Support** 

✓ Troubleshooting

Replacement parts

General questions

Canada Mexico

+1-800-665-4339 +001-800-514-9057

**United States** 

+1-800-955-0959

www.fe**ll**owes.com

## LIMITED PRODUCT WARRANTY

material and workmanship and provides service and support for 1 year from the date of purchase by the OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS HEREBY LIMITED IN DURATION TO original consumer. Fellowes warrants the cutting blades of the machine to be free from defects in material THE APPROPRIATE WARRANTY PERIOD SET FORTH ABOVE. In no event shall Fellowes be liable for any and workmanship for 1 year from the date of purchase by the original consumer. If any part is found to consequential or incidental damages attributable to this product. This warranty gives you specific legal rights. be defective during the warranty period, your sole and exclusive remedy will be repair or replacement. The duration, terms, and conditions of this warranty are valid worldwide, except where different limitations, at Fellowes' option and expense, of the defective part. This warranty does not apply in cases of abuse, restrictions, or conditions may be required by local law. For more details or to obtain service under this mishandling, failure to comply with product usage standards, shredder operation using an improper power warranty, please contact us or your dealer. supply (other than listed on the label), or unauthorized repair. Fellowes reserves the right to charge the consumers for any additional costs incurred by Fellowes to provide parts or services outside of the country

Limited Warranty: Fellowes, Inc. ("Fellowes") warrants the parts of the machine to be free of defects in where the shredder is initially sold by an authorized reseller. ANY IMPLIED WARRANTY, INCLUDING THAT

5





# **ENGLISH**

Model 79Ci

## KEY

- A. SafeSense® Technology
- B. Paper entry
- C. See safety instructions
- D. CD/Card safety flap
- E. Pullout bin
- F. Casters
- G. Disconnect power switch
- O 1. 0FF 2. ON

- H. Control Panel and LEDs
- 1. Overheat (red)
- 2. Bin open (red)
- 3. Bin full (red) ▶ 8. Forward
- 4. Remove Paper (red)
- 5. SafeSense® indicator (vellow)

#### CAPABILITIES

Will shred: Paper, credit cards, CD/DVDs, staples and small paper clips

Will not shred: Adhesive labels, continuous form paper, transparencies, newspaper, cardboard, large paper clips, laminates, file folders, X-rays or plastic other than noted above

#### Paper shred size:

.5/32" x 1-1/2" (4 x 38mm) Cross-Cut.



\*8.5"x11", 20lb., (75g) paper at 120V, 60 Hz, 4Amps; heavier paper, humidity or other than rated voltage may reduce capacity. Maximum recommended daily usage rates: 500 sheets, 25 credit cards; 10 CDs. (1) 16 sheets per pass.

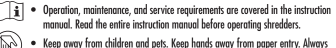
Fellowes SafeSense® shredders are designed to be operated in home and office environments ranging between 50 - 80 degrees Fahrenheit (10 - 26 degrees Celsius) and 40 - 80% relative humidity.

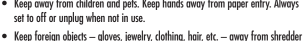
# ▲ WARNING: IMPORTANT SAFETY INSTRUCTIONS — Read Before Usina!

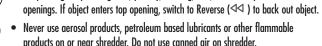












• Do not use if damaged or defective. Do not disassemble shredder. Do not place near or over heat source or water.

- This shredder has a Disconnect Power Switch (G) that must be in the ON (I) position to operate shredder. In case of emergency, move switch to OFF (0) position. This action will stop shredder immediately.
- Avoid touching exposed cutting blades under shredder head.
- Shredder must be plugged into a properly grounded wall outlet or socket of the voltage and amperage designated on the label. The grounded outlet or socket must be installed near the equipment and easily accessible. Energy converters, transformers, or extension cords should not be used with this product.
- FIRE HAZARD Do NOT shred greeting cards with sound chips or batteries.
- For indoor use only.
- Unplug shredder before cleaning or servicing.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **BASIC SET UP**

#### CASTER INSTALLATION











## **BASIC SHREDDING OPERATION**



**Continuous operation:** Up to 20-minute maximum

**NOTE:** Shredder runs briefly after each pass to clear entry. Continuous operation beyond 20-minutes will trigger 30-minute cool down period.

#### PAPER OR CD/CARD



Plug in and put disconnect power switch in ON (I) position



Press (🖒) ON to activate (blue)



Feed paper straight into paper entry and release



To shred CDs or credit cards rotate safety flap into place



Hold card/CD at edge. Feed into center of entry and release



When finished shredding set to OFF (스)

## ADVANCED PRODUCT FEATURES



Jam Proof System Elimimates paper jams and powers through tough jobs.



SafeSense® Technology Stops shredding immediately when hands touch the paper



SilentShred™ Technology Shreds without noisy



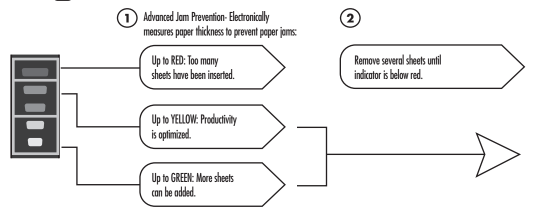
3

100% of the time - in use and out of use.



## JAM PROOF SYSTEM OPERATION\*

JAM PROOF SYSTEM OPERATION\*
Eliminates paper jams and powers through tough jobs.



If a misfeed All indicators light up and shredder pauses for 3-6 seconds

is complete. Regular shredding will resume.

Wait for flashing to stop after automatic correction

**r**■ENERGY

WHEN IN SLEEP MODE

In sleep mode

standby mode and sleep mode.

If illuminates after paper has been reversed, press reverse and remove paper. Otherwise, regular shredding will resume.

**ENERGY SAVINGS SYSTEM** 

Optimal energy efficiency 100% of

the time — in use and out of use.

Continue 100% Jam

**Proof Shredding** 

100% JAM PROOF

\*100% Jam Proof when used in accordance with user manual



#### SAFESENSE® TECHNOLOGY OPERATION

Stops shredding immediately when hands touch the paper opening.

SET-UP AND TESTING



Turn the shredder ON (c) to activate SafeSense®



look for the SafeSense®

indicator to illuminate

Touch test area and



working properly



If hand is held on SafeSense® area more than 3 seconds shredder will shut off





• Saves energy in four ways: energy-efficient electronics, jam prevention,

• Sleep Mode shuts down shredder after 2 minutes of inactivity.

To get out of sleep mode touch control panel



#### PRODUCT MAINTENANCE

# OILING SHREDDER



All cross-cut shredders require oil for peak performance. If not oiled, a machine may experience diminished sheet capacity, intrusive noise when shredding, and could ultimately stop running. To avoid these problems, we recommend you oil your shredder each time you empty your waste bin.

#### FOLLOW OILING PROCEDURE BELOW AND REPEAT TWICE



\*Apply oil across entry

Press and hold forward (▶) 2-3 seconds

# \*Only use a non-aerosol vegetable oil in long

nozzle container such as Fellowes 35250

#### **CLEANING AUTO-START INFRARED SENSORS**

Paper detection sensors are designed for maintenance free operation. However, on rare occasions the sensors may become blocked by paper dust causing the motor to run even if there is no paper present. (Note: two paper detection sensors are located in the center of the paper entry).

#### TO CLEAN THE SENSORS



Turn off and unplug shredder



Locate Auto-start infrared sensor



rubbing alcohol



Using cotton swab, wipe away any contamination from the paper sensors

#### TROUBLESHOOTING

