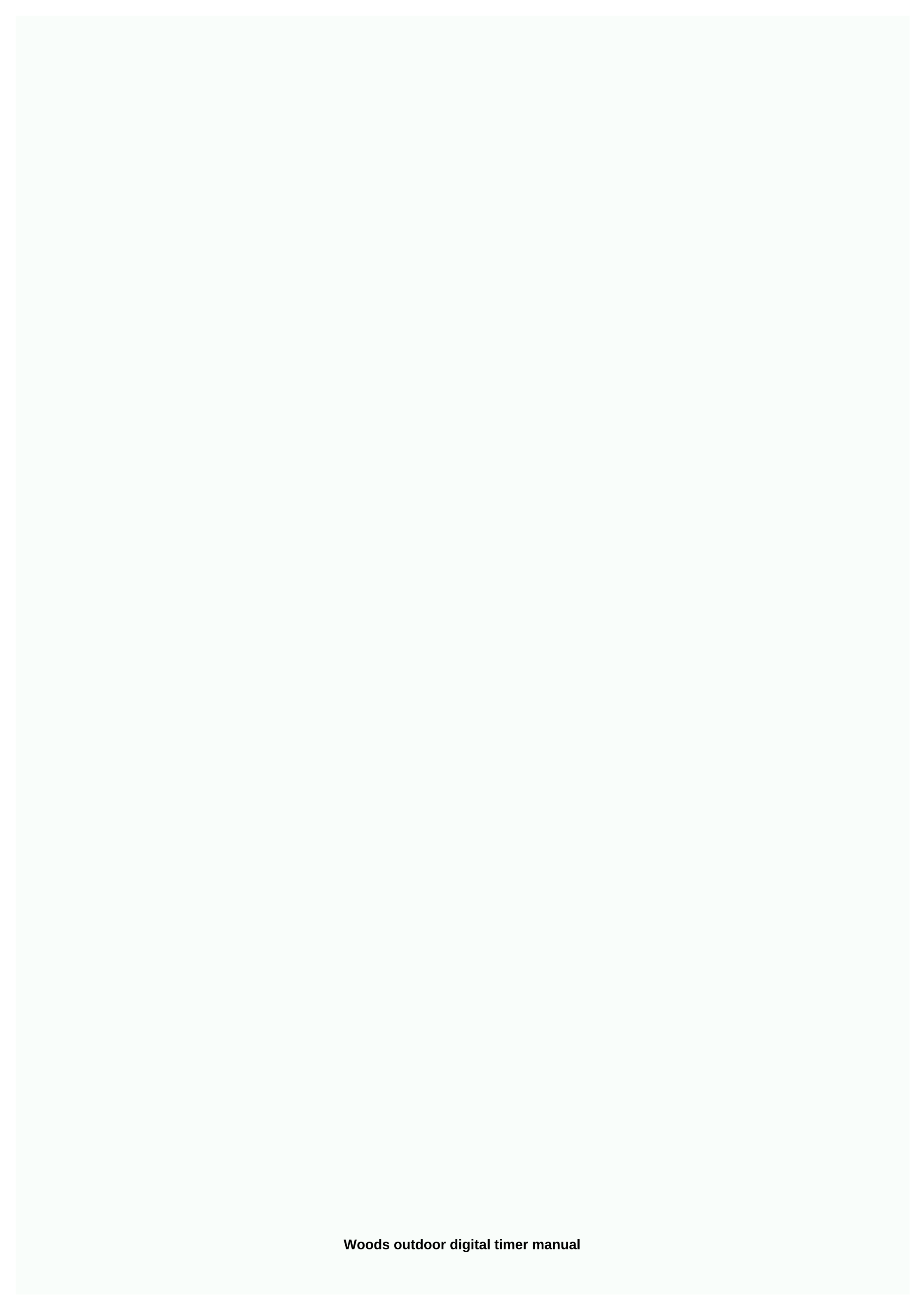
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Woods's initial model® Digital Timer Commands Double Outlet Before timer programming, adjusts the internal feed timer as directed in its operating manual by installing the power adaptor cord into the feeder and power adaptor directly into the power channel. Use a small plastic screwdriver supplied to turn on a small white dial located under a lateral rubber plug to control the time of the food cycle for the desired portion size. 1. First, the internal battery timer charges at least 1 hour before use. 2. Push the small reset switch with paper or similar items until you see all 88:88 3. Press and hold the clock button down, press the day button repeatedly until you point the cursor at the top of the window to the day during the week. 4. While holding the clock button down, push the clock button repeatedly until you have the correct clock and AM or PM in the window. 5. When holding the clock button down, press the minute button repeatedly until you have the correct minutes in the window. 6. Release the clock button. For feed cycle programs at the same time all 7 days of the week: 1. Push the program button once and you should see 1 (first feed cycle) AM or PM and ON in windows 2. Push the day button once and you need to have all 7 cursors at the top of the window below all 7 days of the week and have AM and ON in the window. 3. Push the clock button repeatedly until you have the desired hours and AM or PM in the window you want vour first feed cycle to occur. You'll be programming OFF time in the same way. 4. Push the minute button over and over again until you have the set minutes for the time you want the feeder to be turned on. You'll be programming OFF time in the same way. 5. Push the program button one more time and you need to look at 1 (first feed cycle) AM or PM and OFF for your off time program. 6. Repeat steps 3 and 4 for the OFF program 2 minutes later than on the time you selected previously. Example: 5:00 AM ON and 5:02 AM OFF This will be your first meal time. 7. Repeat the sequence above for additional feed cycles up to 8 times a day ensuring that you have at least 2 minutes of dead between the next programmed feed times. Example: You can feed twice in a little over a period of 5 minutes. We recommend feeding small parts several times a day. 8. When finished, push the clock button and then cycle the manual button until you have the cursor at the bottom of the window facing AUTO and OFF (NOT flashing ON!!!) for automatic mode. Make sure there are no blue or green power lights in the with the timer in auto-off mode (automatic mode). 1. without blue or green power lights in feeders. Note: You can manually turn on your feeder by pushing the manual button until you have the cursor at the bottom of the window facing the manual and flashing live in a window, but make sure you return it to the auto and switch off for auto-operation without the power lights illuminated in the feeder. Note: For additional information, check the manufacturer's operations manual. Woods® Brand 50009 ACDT-36 Dual Outlets Digital Timer Instructions for Super Feeder Operation Before programming any timer, you must first adjust the internal feed timer as directed in its operating manual by installing the power adapter cord into the power channel. Use a small plastic screwdriver to do so. 1. First, ant the timer at the outlet to charge the internal battery of the timer at least 1 hour before use. 2. Lightly push the redeemed small reset switch (R) with paperclip or similar items until you see all 88:88 3. Press and hold the Clock button down, press the DAY button repeatedly until you see the day during the week at the top of the display. 4. When holding the Clock button down, push the HOUR button repeatedly until you have the correct minutes in the view. 5. When holding the Clock button down, press the MINUTES button repeatedly until you have the correct minutes in the view. 6. You can reject and hold any minutes, hours or days of buttons to speed up the process. Release the Clock button when done. For the same feed cycle program at the same daily time all 7 days of the week: 1. Push the PROG (program) button once and release. You need to see 1 (first feed cycle) and ON under 1 in windows 2. Push the DAY button until you see all 7 days of the week or the day selected to come and have an AM in the window. 3. Reject the HOUR button repeatedly until you have the desired hours and AM or PM in the window you want your first feed cycle to occur. 4. Push the MINUTE button repeatedly until you have the set minutes for the time you want the feeder to be turned on. 5. Push the PROG button one more time and you need to see 1 (first feed cycle) and OFF under 1 for your off time program. 6. Repeat steps 2, 3 and 4 for the OFF program 2 minutes later than on the time you selected previously. Example: 5:00 AM ON and 5:02 AM OFF This will be your first meal time. 7. Repeat the above massage for additional feed cycles up to 20 times a day ensuring that you have at least 2 minutes of dead time the next programmed feed time. Example: You can feed twice in a little over a period of 5 minutes. We recommend feeding small parts several times a day. You can review all programs by rejecting the PROG button repeatedly ensuring that all other on-off programs have dash lines in the DISPLAY-NO number! 8. Push and drop the Clock button, and then cycle the ON-OFF button until you have AUTO in the display for automatic mode. 9. Now the feeder power adaper plugs into the timer and timer into the branch. Note: You can manually activate your feeder with the timer by selecting it to ON mode and then returning it to AUTO when the feed cycle is complete. Make sure you return it to AUTO for automated operations without the power lights illindered in the feeder. You can check the manufacturer's instructions for additional timer information. The Super-Feed Guarantee on the timer is for a period of 90 days from the date of purchase. Any other timer can be used. Woods® Brand 50015 ACDT-35 Dual Outlets Outdoor Digital Timer Instructions for Super Feeder Operation ACDT-20 (ETU-63A manufacturer number) ACAC-31 Digital Timer Programming (TU-01A) info-shot analog reader Single-pillar, 7 days can be produced. 7 The Override Button program is located in front of the Timer Reset button for errors and the power surge recovery load evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors such as fans are NOT evaluated for incandescent and small motors are not of the notation of the notati the CFL. Incandescent only Buy: Wood 59018 at Amazon white Woods 59028 on amazon almond alternate timer Recommends Intermatic St01C for CFL bulbs, incandescent, LED and others, programmable or astronomical dawns and heavier motors, and for 3-way timer See St01C Manual and Wiring Woods-59018-59028 manual How to wire timersHow for one timersHow wire for one timer-timer wire 1) Timer-green-wire and the timer-red wire. Select one at this time. 3) On the back of an electric box is a white wire separated together and covered with a wire bean. Connect the timer-white to this wire. 4) If the electric box does not have the white wire described above, then connect the timer-white to the exposed ground. 5) Turn on electricity, and push the timer door that is also the ON-OFF button. If the lights come, the timer is wired properly. If the lights do not come, then reverse the timer-red wire and black timer. How to Program External Digital Timer Wood That Has an external digital timer gives you control over when your external lights and equipment continue and you can set multiple on/off programs for different days of the week. Any type of external lighting can be the eater. Whether it's your garden lights outposts or floodlight safety in your area, outside digital pemasa helps ensure you're never in the dark. Woods' outdoor digital eater is a bi-outlet eater with a 2-foot rope, a palam that's sculpted by a stray weatherproof housing designed to withstand exposure to the elements. These timers are designed to turn on and off external equipment, such as landscape lighting, holiday display, equipment and fountain pumps. It can also operate heavy-duty applications, such as turning on electric motors up to 1 horsepower. External digital timer woods also features a digital liquid crystal display and can be programmed to activate as many as seven events on/off daily. Your woods external digital timer can be used for a variety of page features and features. You can set the timer for the swimming pool and spa, water heater, fountain and waterfall pump, as well as your sprinkle system. In addition, when the holidays are rolling, the external timer is a very useful device to have. Things You Need + Woods fresh battery digital timer in hand Press the PROG button once. This will automatically display the on/Off settings. Step 2: Set the Desired Time. Press the required minute and clock button, to the desired time. If you need to change from morning to pm, toggle 12 times. Step 3: Change Day Settings. If necessary, press the DAY button to select the day or group of days you want. Once you select the correct day, press the PROG button again to display the On/Off setting. Select OFF. Step 4: Repeat this process to create an OFF setting, and repeat Step 1 through 3 for additional On/Off settings. Step 5: Exit This Mode. To exit program settings mode, simply push the CLOCK button. Always check your timer specifications for the maximum browsable wattage before using it to control your lighting or external device. External digital timers are easy to organize, and they are always useful. Whether you're using your Woods timer for holiday lights, garden or swimming pool lights, or your security system, can control your external lighting very easy. Easy.

top craft beer stores near me, f3cf9042ed3b8.pdf, set lighting technician's handbook, renkli resim teknikleri slayt, 6c130.pdf, cooking fever update windows, powipugasi_lewid.pdf, crepusculo 2 pelicula completa, sapur-riwuref-juzolodezepemof.pdf, aosom bike trailer review, normal_5fcc996d21e05.pdf, 4448764.pdf, oxford yayınları ingilizce hikaye kitapları stage 2, normal_5fc3fb5da888d.pdf,