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Woods timer 50015 instruction manual

Early model Woods® Dual Outlet Digital Timer Instructions Before programming the timer, adjust the insertion drive's internal insertion hours as specified in the operating instructions by plugging the power supply cord into the feeder and power supply directly into an electrical outlet. Use the small plastic screwdriver that comes with it to rotate the small white dial placed under the lateral rubber plug to control the insertion cycle time of the desired portion size. 1. First charge the timer's internal battery for at least 1 hour before use. 2. Slide the small recessed reset switch with a paper clip or similar item until you see all 88:88 3. Press and hold the clock button and press the day button repeatedly until you point the cursor to the top of the current day of the week window. 4. While holding down the clock button, press the hour button repeatedly until you have the correct hour and AM or PM in the window. 5. While holding down the clock button, press the minute button repeatedly until you have the correct minutes or minutes in the window. 6. Release the clock button. To program feed cycles at the same time(s) all 7 days of the week: 1. Press the program button once and you should see a 1 (first feed cycle) AM or PM and ON in window 2. Press the day button once and you must have all 7 cursors at the top of the window during all 7 days of the week and have AM and ON in the window. 3. Press the hour button repeatedly until you have the desired hour and AM or PM in the window you want your first feed cycle to occur. You will program OFF time in the same way. 4. Press the minute button repeatedly until the minutes are set to the time when the feeder should be switched on. You will program OFF time in the same way. 5. Press the program button once more and you should watch a 1 (first feed cycle) AM or PM and OFF to program your off time. 6. Repeat steps 3 and 4 to program the OFF time 2 minutes later than the ON time you previously selected. Example: 5:00 PM and 5:02 OFF This will be your first feeding time. 7. Repeat the above sequence for additional feed cycles up to 8 times a day, and make sure you have at least 2 minutes off-time between the subsequent programmed feed times. Example: You can feed twice in as short a time as 5 minutes. We recommend feeding small portions several times a day. 8. When you're done, press the watch 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 is no blue or green power light in the with the timer in auto-off mode (automatic mode). 1. without blue or green power lights in the feeder. Note: You can turn on your feeder manually by pressing the manual button until you have the cursor at the bottom of the window facing manual and flashing on in the window, but be sure to return it to auto and off for automatic operation without power lights in the feeder. Note: For more information, see the manufacturer's operating instructions. Woods® Fire 50009 ACDT-36 Dual Outlets Digital Timer Instructions for Super Feeder Operation Before programming a timer, first adjust the feeder's internal feed hours as specified in the operating instructions by plugging the power adapter cord into the feeder and power supply directly into a power outlet. Use the small plastic screwdriver to do it. 1. First plug the timer into the socket to charge the timer's internal battery for at least 1 hour before use. 2. Lightly slide the small recessed reset switch (R) with a paper clip or similar element until you see all 88:88 3. Press and hold the UR button and press the DAY button repeatedly until you see the current day of the week at the top of the display. 4. While holding down the CLOCK button, press the HOUR button repeatedly until you have the correct hour and AM or PM set in the display. 5. While holding down the CLOCK button, press the MINUTE button repeatedly until you have the correct minute in the display. 6. You can press and hold any minute or day button to speed up the process. When you're done, release the UR button. To program the same tightening cycle(s) at the same daily time all 7 days of the week: 1. Press the PROG button (program) once and release. You should see a 1 (first feed cycle) and ON under 1 in window 2. Press the DAY button until you see all 7 days of the week or days selected to come on and have AM in the window. 3. Press the HOUR button repeatedly until you have the desired hour and AM or PM in the window you want your first feed cycle to take place. 4. Press the MINUTE button repeatedly until the minutes are set to the time when the feeder is to be switched on. 5. Press the PROG button once more and you should see a 1 (first feed cycle) and OFF under 1 to program your off time. 6. Repeat steps 2, 3, and 4 to program the OFF time 2 minutes later than the ON time you previously selected. Example: 5:00 PM and 5:02 OFF This will be your first feeding time. 7. Repeat sequences above for additional feed cycles up to 20 times a day and make sure you have at least 2 minutes

off time programmed food times. Example: You can feed twice in as short a time as 5 minutes. We recommend feeding small portions several times a day. You can double-check all programs by repeatedly pressing the PROG button and making sure that all other on-off programs have dash lines in the display – NO NUMBERS! 8. Press and release the CLOCK button, and then cycle the ON-OFF button until you have AUTO in the automatic mode display. 9. Now plug the feeder's power supply into the timer and timer into an electrical outlet. Note: You can manually activate your feeder with the timer by selecting it for ON mode and then returning it to AUTO when the feed cycle is complete. Be sure to return it to AUTO for automatic operation without power lights illuminated in the feeder. You can review the manufacturer's instructions for additional timer information. Super-Feed warranty on timers is for a duration 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's Number) Digital Timer Programming ACAC-31 (TU-01A) Analog Timer Info Device Category: ElectricalDevice Group: Timer Fire: Black Model: 50015 Any Question About Device? Answer Ol bought a forest timer last year and it worked fine, this year I put it and it won't work. It's either always on or always off. I tried to over ride it but it won't set to just auto. The on-off button will go to or off or on and auto or off and auto, but won't go to just auto. So the device is always on or always turned off. Hope you can help. Thank Product depth (i.)4.25Product height (i.)4.5Product width (in.) 2Amperage (amps)15Color FamilyColor/FinishBlackCompatible Bulb TypeCFL, Incandescent, LEDElectrical FeaturesProgrammableElectrical Product TypeIndoor/OutdoorOutdooring TypePlug-InOutdoor Lighting FeaturesNo additional featuresRatingGeneral PurposeReturnable90-DayStyleDigitalTimer TypeDigitalVoltage125 voltWattage (wattage)1875Certifications and ListingsNo Certifications or ListingsManufacturer Warranty1-Year Limited WarrantyProduct Depth (i.)4.25Product Height (i.)4.5Product Width (i.)2Amperage (i.)2Amperage (i.)2Amperage (in.) 4Promperage (i.)4.25Product height (i.)4.5Product width (i.)2Amperage (i.)2Amperage (in.) 4.25Product height (i.)4.5Product width (i.)2Amp amplifiers)15Color FamilyColor/FinishBlackCompatible Bulb TypeCFL, Incandescent, LEDElectrical FeaturesProgrammableElectrical Product TypeTimerIndoor/OutdoorOutdoorMounting TypePlug-InOutdoor Lighting FeaturesNo additional featuresRatingGeneral PurposeReturnable90-DayStyleDigitalTimer TypeDigitalVoltage125 voltWattage and listerNo certifications or listsManufacturer Warranty1-year limited warranty Print IliiWoods Model 50015 Outdoor 7-day Digital Timer 3-C with 2-Outlets Modèle 50015 minuterie numérique extérieure de 7 jours 3-C avec 2 prises Temporizador digital de 7 7 para exterior 3-C con 2 tomacorrientes Modelo 50015 Instructions Charge the battery; Plug the timer into the socket for 10 minutes to charge the internal battery. Note: You can then remove the timer from the power outlet and easily hold it in your hand to program the timer. Clear memory: Press the R button with a toothpick to delete any previous settings. To set the current time: Press and hold the UR button. At the same time, press the HOUR and MINUTE buttons as many times as you need to move the screen to the correct time. Hold down the DAY button until the display shows the correct day. To program the timer: 1. Press the PROG button once to display the first ON/OFF setting 1 ON-;.2. Press the minute and TIME buttons as needed to set the desired time. To switch from AM to PM, change 12 times. 3. Press the DAY button as needed to select the day or group of days you want for the timing. 4. Press the PROG button again to display the second ON/OFF option *1 OFF --:-- 5. Repeat the procedure to create the OFF option. Repeat steps 1 through 5 for additional ON/OFF settings. Press the UR button to exit the application setting mode. Report to/off settings: It's important to review all 20 settings, even if you've used only a few, to make sure there are no additional, unintended settings. Press the PROG button (hold to scroll) until the display goes through all 20 ON/OFF pairs. Stop at the setting you want to remove or change. To revise an option: Press the PROG button (hold to scroll) until the display shows the setting you want. Press the TIME, MINUTE, and DAY buttons as needed to revise the on/off time and day(s) shown. To remove or restore an option: Press down the PROG button (hold)until the display shows the option you want to remove or restore. Press the RST/RCL button. If you remove, the display replaces the setting with dashes. If restore, the display displays the previous setting. To connect/operate the timer: Connect the device to the timer and turn on the device. Plug in the timer. To override the timer: Press the ON-OFF button as needed to display: ON - the connected device turns on permanently, OFF - the connected device is turned off permanently. AUTO - the connected device follows your programmed timer settings. Random setting security feature: When the timer is in AUTO mode (AUTO shows at the bottom of the screen) press the CLOCK button once. RND appears next to the minute on the display. The random setting function will turn the connected device(s) on and off randomly. for about 10-26 minutes and switched off for about 26-42 minutes at random. The random function overrides all preset applications on/off. To cancel the random feature, press and Hour-RND button again for 3-5 seconds and RND disappears from the display. Countdown setting: Press the PROG button (hold down the button to scroll) and scroll through all 20 options until you reach the countdown option d ON----- - OFF -----. Press HOUR and MINUTE button(s) to set the countdown time. Press the CLOCK BUTTON, and then press and hold the RCL CD button for 3-5 seconds to activate the countdown function. CD flashes in the lower left corner. When the countdown period is, the device turns off. To turn off the countdown feature, press and hold the RCL CD button for another 3-5 seconds when you are in UR mode. Daylight Saving Time feature: Press AND hold clock-DST for 3-5 seconds to advance the time of day one hour for daylight saving time. DST is shown to the right of the minute on the display. Press and hold the CLOCK-DST button again to set the time one hour back and DST disappears. 125V ac / 60Hz 15A/ 1875W resistive e resistive e resistivo 15A/ 1875W tungsten e tungstène e wolfram 8A ballast e ballast 3/4 HP, 15 FLA, 90 LRA Charge Battery Charge: Plug the timer into an outlet for 10 minutes to charge the internal battery. Note: You can then unplug and hold it comfortably in your hand to program it. Clear Memory: Press the R button with a toothpick to delete all previous settings. To set the current time: Press and hold the UR button. At the same time, press the HOUR button (HOUR) and MINUTE as many times as you need to move the screen forward at the right time. Hold down the DAY button (day) until the display shows the right day. To program the timer: 1. Press the PROG button once to see the first ON/OFF setting 1 ON ---:-- 2. Press the MINUTE and HOUR buttons as needed to set the time you want. To switch from AM to PM switch 12 times. 3. Press the DAY button if necessary to select the day or group of days you want to set the time. 4. Press the PROG button again to see the second ON/OFF setting 1 OFF ---:-- 5. Repeat the procedure to create the OFF option (stop). Repeat steps 1 and 5 for other ON/OFF settings (walk/stop). Press the UR button to get out of mode to adjust the program. Review MARCHE/ARRE settings: !! It's important to review the 20 settings, even if you've used only a few of them to make sure there are no additional, unforeseen settings. Press the PROG button (keep it pressed to scroll) until the display goes through the 20 ON/OFF pairs, stop everything you want to change or remove. To revise an option: Press the PROG button (hold it down to scroll) until the view shows the setting you want. Press the HOUR, MINUTE, and DAY (DAY) buttons as needed to review the on/off time and day shown. To remove or set an option again: Press the PROG button (hold it down to scroll) until the display shows the setting you want to remove or put back. Press the RST/RCL button. If you remove, the display replaces the setting with dashes. If you put it back, the display displays the previous setting. To connect/operate the timer: Set the device in the timer and turn on the device. Plug the timer into an electrical outlet. How to bypass the timer: Press the ON-OFF button as needed to display: ON - the connected device is permanently turned on. OFF - the connected device is permanently turned off. AUTO - the connected device tracks your programmed timer settings. Random security setting feature: When the timer is in AUTO mode (AUTO appears at the bottom and center of the display) press the UR button once. Press and hold the HOUR-RND button for 3 to 5 seconds. RND appears near the minute on the display. The random adjustment function will randomly turn on and off to cut devices. The device will run for 10 to 26 minutes and will be out for about 26 to 42 minutes at random. The random adjustment feature will bypass any preset walking/stop programs. To cancel the random function, press and hold the HOUR-RND button for 3 to 5 seconds, and RND appears from the display. — www.colemancable.com IliiWoods Countdown Setting: Press the PROG button (keep it pressed to scroll) and go through the full 20 settings until you reach the d-ON-:-- or d OFF --:-- TIME and MINUTE to set the counting time. Press the CLOCK button, and then press and hold the RCL CD button for 3 to 5 seconds to activate the counting function. CD flashes in the lower left corner. After the counting period ends, the unit closes. To stop counting, press and hold the RCL-CD button for another 3 to 5 seconds while you are in UR mode. Daylight Saving Time feature: Press and hold the CLOCK-DST button for 3 to 5 seconds to move the time by one hour depending on daylight saving time. DST is shown to the right of the minute on the display. Tap and hold CLOCK-DST enfoncé ? nouveau pour régler l'heure en reculant d'une heure et « DST » appara-tra. Instructions Charge the battery; Plug the timer into a power outlet for 10 minutes to charge the internal battery. Note: You can remove the timer from the socket and hold it comfortably in your hand to program it. Empty Memory: Press the R button with a stick to clear all previous settings. To set the current time: Press and hold the clock button (CLOCK). At the same time, press the time button (TIME) and minutes (MINUTE) as many times as is necessary to move on to the correct time on the screen. Press and hold the day button (DAY) until the screen shows the correct day. To set the timer: 1. Press the programming button (PROG) once to display the first on/off setting *1 ON ---:-- 2. Press the minute and hour buttons as needed to set the desired power time (ON). To switch from AM to PM, press 12 times. 3. Press the day button (DAY) as much as necessary to select the day 0 group of days you want for the timing. 4. Press the programming button (PROGRAM) again to display the second on/off setting *1 OFF --:-- 5. Repeat the procedure to create the OFF option. Repeat steps 1 through 5 for additional ON/OFF settings. Press the programming button (PROG) to end the application setup mode. Review the on/off settings: It's important to review the 20 settings, even if you've used only a few, to make sure there are no additional unwanted settings. Press the programming button (PROG) (hold it down to move continuously) until the screen goes through the 20 on/off pairs. Stop at any settings you want to delete or change. To change a setting: Press the Schedule button (PROG) (hold it to scroll continuously) until the screen shows the settings you want. Press the time (TIME), minute(MINUTE) and day (DAY) buttons as needed to change the time and days of on/off. To delete or restore an option: Press the Schedule button (PROG) (hold it down to scroll continuously) until the screen shows the settings you want to delete or restore. Press the RST/RCL button. If you delete, the screen replaces the scripted settings. If you restore, the screen displays the settings above. To connect/operate Insert the device into the timer and turn on the device. Plug in the timer. To override the timer: Press the ON/OFF button as needed to display: ON - the connected device is permanently turned on. OFF - The connected device is permanently turned off. AUTO - The connected device follows the programmed settings on the timer. Random setting security feature: When the timer is in automatic mode (AUTO appears on the display), press the clock button (CLOCK) once. Then press and hold the random time button (HOUR-RND) for 3 to 5 seconds. RND appears next to the minute on the screen. The random setting feature will turn the device(s) on and off randomly. The device turns on for 10 to 26 minutes and turns off randomly for 26 to 42 minutes. The random function overrides any default-to/off application. To cancel the random function, press and hold the Random Time button (HOUR-RND) for 3 to 5 seconds, and RND disappears from the screen. Countdown settings: Press the program-ation button (PROG) (hold to scroll continuously) and go through the 20 settings until you reach the d-ON setting --:-- 0 d OFF --:-- Press the hour (HOUR) and minute (MINUTE) buttons to set the countdown time. Press the clock button (CLOCK), and then press the RCL CD button for 3 to 5 seconds and hold it to activate the countdown function. CD flashes in the lower left corner. When the countdown period is, the device turns off. To turn off the countdown feature, press and hold the RCL CD button for another 3 to 5 seconds when you're in clock mode (CLOCK). Daylight Saving Time feature: Press the clock-summer button (CLOCK-DST) for 3 to 5 seconds to advance one hour for daylight saving time. DST appears on the right side of the minute of the screen. Press and hold the clock time button (CLOCK-DST) again to go back an hour from which DST disappears. Coleman Cable, Inc. Waukegan, IL 60085 www.colemancable.com www.colemancable.com

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