Click to verify



```
Posted On January 9, 2023 Having a baby monitor is an essential tool for all parents to ensure their baby's safety and well-being. A Summer Baby Monitor so
that it can continue to provide optimal security and protection for your infant. The steps are simple, easy, and can be completed quickly. Summer baby monitors are a great way to ensure the safety of infants while they sleep. However, if something goes wrong with the monitor, parents can find themselves in a difficult situation. Resetting your
Summer Infant baby monitor to its original settings is an essential part of maintaining its functionality. By following these simple steps, anyone can successfully reset their Summer Infant Baby Monitor. This information can be found on
the manufacturer's website or by calling customer service directly. Once you have this information handy, it's time to begin the reset process. Make sure that all cords and cables are securely connected before moving forward with the reset process. Make sure that all cords and cables are securely connected before moving forward with the reset process.
light flash on your screen. Next, you'll need to navigate to the "System Settings" menu on your baby monitor. You can do this by using the arrows to highlight the menu option and then pressing the "OK" button. Once you're in the "System Settings" menu, you'll need to find the "Reset to Default Settings" option. This option may be located under a
submenu or it may be located directly in the main menu. Once you've found the option, select it and follow the prompts to reset your baby monitor to its default settings or preferences that you've configured on the device. This includes the
volume and brightness settings, as well as any custom alarms or notifications that you've set up. Once the reset is complete, you'll need to set up your baby monitor again as if you were using it for the first time. This includes pairing the monitor with any additional cameras or sensors, setting up the volume and brightness levels, and configuring any
custom alarms or notifications. If you're having trouble resetting your Summer Infant baby monitor, you may want to consult the user manual for additional troubleshooting tips or contact the manufacturer for assistance. Summer Infant baby monitors to choose from and each one offers different features. One common question parents
have is how to connect the monitor to the camera. The following guide will help make the process easier. To start, make sure both the camera into an outlet and plug in the power cord for the monitor into another outlet. Once they are plugged in, turn on the camera by hitting
the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up blue. The next step is to press and hold down both buttons on top of the monitor. The link button is usually located on the
top or side of the monitor, and it may be labeled with a symbol such as a triangle or an infinity symbol. Pressing the link button on the monitor will initiate the pairing process with the camera. Once the pairing process is complete, you should see the video feed from the camera displayed on the monitor. If you don't see the video feed, try pressing the
link button on the monitor again. If you still have trouble connecting the camera to the manufacturer for assistance. It's important to note that the process for connecting a Summer Infant baby monitor to a camera may vary depending on the specific model of the
monitor that you have. Refer to the user manual for specific instructions on how to connect your particular model of baby monitor to a camera. Parents may need troubleshoot their summer infant video monitors if they encounter any technical difficulties. Fortunately, some simple steps can help parents identify and resolve most common issues with
these devices quickly and easily. Common problems include connection issues, audio or video interference, and power supply problems among others. If you are having difficulty getting your Summer Infant Video Monitor to work properly, there are several steps you can take to troubleshoot the problem. First, check the connection between the
camera and monitor as well as any cords or cables that have been disconnected or loosened over time. If all connections seem secure, then reset the monitor is on mute and make sure that the volume is adjusted correctly so you can hear
 sound from the camera. Additionally, try re-pairing your existing system with another devices in order to sync all of your devices in the area. To reduce this interference, move any electronic items such as cordless phones
or microwaves away from the baby's room. Additionally, make sure your monitor is not too close to any walls or windows which can cause poor reception. If your summer infant video monitor still isn't working correctly after eliminating possible sources of interference, you may need to reset it back to its factory settings. Finally, if none of these
solutions fix your issue, contact customer service for additional help. Resetting a Summer Baby Monitor is an easy process that can be done in a few simple steps. By understanding how to reset the monitor, you can save yourself from the frustration of dealing with an unresponsive device. You can easily troubleshoot any issues that may arise with
your monitor and keep it running at optimal performance. Taking the time to understand how to reset your Summer Baby Monitor will ensure that you are prepared to handle any issues that come up while using it. Neumann is passionate about technology and loves scrutinising every detail. Whether it's exploring new gadgets or gaming on the latest
consoles, he loves to be at the forefront of the latest and greatest tech. He's always up for a challenge and loves finding new ways to do things better. vvvvvvMONITOR OWNER'S GUIDE36014FCC INFORMATION TIPS & TROUBLESHOOTINGThis 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 void the users authority to operate this 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 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 receiver to connect the equipment and the receiver to connect the equipment into an outlet on a circuit different from that to which the receiver to connect the equipment and the receiver the equipment and the receiver the equipment and the receiver the equipm
exposure compliance requirements, a separation distance of at least 7.9 in. (20 cm) must be maintained between the antenna or transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Summer Infant (USA), Inc. Monitor Warranty PolicySummer Infant (USA), Inc. will
repair or replace (at our option) your unit free of charge for 12 months from the date of purchase if the unit is defective in workmanship or materials. To claim your repair/replacement, the product must be returned to Summer Infant along with a copy of the original purchase receipt. In the absence of the purchase receipt, the warranty will be 12
months from the date of manufacture. This warranty does not apply to normal wear or damage from misuse, abuse, improper storage and handling, installation, accident, unauthorized repair or alteration. Please contact our Consumer Relations Team by phone at 401-671-6551 or via e-mail at summerinfant.com/contact for details. For sale and use in
the USA. The warranty is null and void if used outside its intended territory. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt transmitter(s)/receiver(s) that comply with Innovation (s)/receiver(s) that comply with Innovation (s)/receiver(s)/receiver(s) that comply with Innovation (s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receiver(s)/receive
must accept any interference, including interference that may cause undesired operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux
conditions suivantes:(1)L'appareil ne doit pas produire de brouillage; (2)L'appareil doit accepter tout brouillage est susceptible d'en compromettre le fonctionnement. This equipment should be
installed and operated with minimum distance 20cm between the radiator and your body. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture or sound en votre le radiateur et votre corps. No picture et votre corps et votre le radiateur et votre corps et votre le radiateur et votre corps et votre le radiateur et votre le radiateur et votre et votre le radiateur et votre le radiateur et votre et v
Make sure the camera and handheld monitor unit are paired. Make sure the camera and handheld monitor unit are turned on. Make sure the camera and handheld monitor unit are paired. Make sure the camera and handheld monitor unit are turned on.
by moving the handheld unit and/or camera to different locations. Make sure the camera and handheld back on. Turn up the volume Control. Picture not clear. Wipe camera lens with microfiber or clean, damp cloth. Position the
 handheld unit closer to the camera. Move the handheld unit away from other electronic devices, cordless phones, etc. Adjust the brightness using the Brightness Control. Test reception by moving the handheld unit away from other electronic devices, cordless phones, etc.
warnings for camera placement. Squealing sound coming from speaker on Handheld Unit • Move the handheld unit and camera further away from each other. • Turn the volume down using Volume Control. • Power both the handheld unit and camera further away from each other.
no video, turn on camera. If battery is low, charge battery. After the initial charge, recharge when necessary for 7 hours. We recommend charging overnight. Temperature is outside of the thermometer limits. The thermometer is effective in between 32°F - 100°F (0°C - 38°C). If you receive a false error
message, please contact our Consumer Relations Team. Camera isn't syncing with handheld• Delete camera and add it back. SleepZone boundary box or zoom out so there is room for your child to move a little without setting off alerts. ◆ Check for objects casting shadows into the SleepZone boundary area. SleepZone boundary area.
not sounding alerts. Check to make sure that SleepZone feature is activated and that motion is occurring across the boundary box. Increase volume of SleepZone alerts. We're here to help!If you have issues or questions not addressed in this Owner's Guide, contact us at 401-671-6551 or www.summerinfant.com/contactDo not return the product to
the store.IMPORTANT SAFETY INSTRUCTIONS1) Read Instructions - All the safety and operating instructions should be retained for future reference.3) Heed Warnings on the product and in the operating instructions should be
 adhered to.4) Follow Instructions - All operating and use instructions should be followed.5) Cleaning - Unplug this product from the wall outlet before cleaning. Do not use attachments not recommended by the product manufacturer as they may cause
hazards.7) Water and Moisture - Do not use this product near a swimming pool; and the like.8) Accessories - Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or
adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.9) Ventilation - Slots and openings in the
cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surfaces. This product should not be placed in a built-in installation such as a
bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.10) Power Sources - This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For
products intended to operate from battery power, or other sources, refer to the operating instructions.11) Power-Cord Protection - Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point
 where they exit from the product.12) Power Lines - An outside antenna system should not be located in the vicinity of overhead power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or
circuits as contact with them might be fatal.13) Overloading - Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.14) Object and Liquid Entry - Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out
parts that could result in a fire or electric shock. Never spill liquid of any kind on the product. 15) Servicing - Do not attempt to service this product from
 the wall outlet and refer servicing to qualified service personnel under the following conditions:a) When the product,c) If the product has been exposed to rain or water,d) If the product does not operate normally by following the operating instructions.
Adjusting only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product exhibits a
distinct change in performance - this indicated a need for service.17) Replacement parts - When replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other
hazards.18) Safety Check - Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.19) Wall or Ceiling Mounting - The product should be mounted to a wall or ceiling only as recommended by the manufacturer.20) Heat - The product
should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.DO NOT EXPOSE TO RAIN OR MOISTURECAUTIONRISK OF ELECTRIC SHOCKDO NOT OPENTools required for wall mount: Screwdriver and drill (not included). For adult use only. THIS PRODUCT CANNOT
REPLACE RESPONSIBLE ADULT SUPERVISION. • STRANGULATION HAZARD - Children (more than 3 feet (0.9 m) away from the crib). Use enclosed Security Clips to help secure cord away from baby's reach. Never use extension cords with AC Adapters. Only use the AC Adapters
provided. When an AC Adapter is plugged into an electrical outlet, do not touch the exposed end. Test monitor before first use, periodically, and when changing location of the Camera. Do not use monitor near water (such as bathtub, sink, etc.).
 ventilation around all monitor components. Do not place on sofas, cushions, beds, etc. which may block ventilation. • This product is not a toy. Do not allow children to play with it. • This product. Adult assembly required. Keep small parts away
from children when assembling. Use only the original rechargeable battery provided. Please contact Summer Infant (USA), Inc. for replacement battery or equivalent are to be used
 volts and size. Remove battery when product is stored for long periods of time or when battery is exhausted. Dispose of exhausted battery properly. Keep all batteries away from children. WARNINGBATTERY WARNINGBATTERY
MENU/SELECT button to delete camera. The Camera icon will turn gray once disconnected. Deleting a Camera 1. Open the Camera Options Menu. 2. Use the RIGHT ARROW button to highlight the
Select Camera icon.3. Press MENU/SELECT.Select Camera number (1-4) icon will briefly appear in the screen will change to the selected camera.4. Use the LEFT/RIGHT ARROW buttons to
 highlight the camera you want to select. Synced cameras appear in blue. A white ring indicates current viewing camera. 5. Press MENU/SELECT. 1. Open Cameras icon. 3. Press MENU/SELECT to confirm. • The scan icon will appear in the screen's lower right
corner, cycling through each active camera every 8 seconds. • Camera Number icon in the indicator bar changes to show which camera every 8 seconds. NOTE: Scan Mode is only available if more than one camera is synced
with the handheld. Camera Options Menu1. Press the MENU/SELECT to confirm. Four Camera Options will be highlighted in the menu navigation bar. 2. Press MENU/SELECT to confirm. Four Camera Options will be grayed out and not
available.1. Turn on camera, then press and hold the camera POWER button for approximately 7 seconds. A green light will flash on camera while syncing. 2. On the handheld, open Camera Options from the Menu.3. Press the RIGHT ARROW buttons
to highlight the desired camera. Icons for Synced Cameras: Blue icons indicate synced cameras not yet synced. A white ring indicates current viewing camera number. Adding a CameraYour digital video monitor accepts up to 4
cameras total. Select the one you want to view, or use auto-scan mode to cycle through each camera with a check-mark next to the camera icon. • If sync is unsuccessful: a small camera with a strikethrough will appear next to
the camera icon. Repeat steps from this section to sync, making sure the camera and handheld are next to each other. ADDING AND VIEWING CAMERAS 6View CamScanAdd CamDelete CamNOTE: To order extra cameras (item #36074), please contact our Consumer Relations Team at 401-671-6551 or at www.summerinfant.com/contact.vvvvvvvv
The disposal of Cathode Ray Tube (CRT) monitors has become increasingly important as technology advances. As computer and monitor components become increasingly important as technology advances. As computer and monitor components become obsolete, proper disposal is essential for a safe and healthy environment. In this article, we will discuss the key steps needed to dispose of a CRT monitor in the safest and most responsible way
possible. We will discuss how to identify a CRT monitor, guidelines concerning recycling, and methods of disposal that are best suited for a CRT monitor. CRT (cathode ray tube) monitors are no longer commonly used and can be difficult to dispose of due to the hazardous materials they contain. Here are some steps for safely disposing of a CRT
 monitor: The first step in disposing a CRT monitor is to contact the manufacturer's customer service department and inquire about their products. If they do, they will usually provide all necessary instructions and materials needed for safe disposal. In
 addition, some local governments have hazardous waste collection services that accept old electronics such as CRTs. These centers will take the item off your hands free of charge; however, it may require some research and travel before you find one that suits your needs. Check with your local government or waste management agency to see if they
have a program in place for disposing of CRT monitors. Some areas may have special events or collection centers where you can drop off old electronics. If your local government does not have a program in place, you may be able to find a recycling center that accepts CRT monitors. Call around to local electronics stores or search online to find a
 center near you. If you are unable to find a recycling center that will take your CRT monitor, you may need to harde and dispose of hazardous materials safely. Before disposing of your CRT monitor, be sure to remove any personal information or data that may
be stored on it. This includes wiping the hard drive and removing any removable storage devices. It's important to note that CRT monitors may contain hazardous materials, such as mercury and lead, so special care must be taken when handling them. By following these steps, you can ensure that your CRT monitor is disposed of safely and
responsibly. If you have an old CRT monitor that you need to get rid of, don't just throw it in the trash. There are several places where you can take it for free disposal. The best way to find out where is nearest to you is to do a Google search for "free CRT monitor disposal near me." Many municipalities have special recycling days set up for
 electronics like old CRT monitors. It is best to contact your local municipality or waste management provider to see if they offer such service in some cases. You can also check out refurbishment programs that repurpose old electronics into
educational materials or use them as parts in new products. These programs often accept donations of used CRT monitors and will pick them up from your home free of charge. Another great option is your local electronics recycler. Call ahead to see if they will accept monitors and ask about any restrictions on size or type. Many recyclers will also
 offer free pickup for large items like monitors. To donate a monitor, search for a charity or school that accepts them. After verifying that the organizations accept monitors in any condition, while others may only want ones that still work. If someone wants to take
 monitors and other electronic devices, allowing you to make some extra money while reducing your environmental impact. Whether you're looking to upgrade your own gear or just want to get rid of an old monitor that's taking up space, recycling your device could be a great option. By finding the right recycler, you can turn unwanted electronics into
cash quickly and conveniently. Many recyclers will even pick up your items for free - so you don't have to worry about packing them up and dropping them off yourself. If you have a fairly new LCD monitor that still works, you can use websites such as eBay or Craigslist to try and find a buyer. You may be able to get more than the scrap value if
 planning and research. It is important to contact local e-waste recyclers to ensure that the monitor will be recycled responsibly. If you're not able to locate a recycling center, you may also be able to get some money back by selling it or
 This article covers how to reset a Summer Baby Monitor so that it can continue to provide optimal security and protection for your infant. The steps are simple, easy, and can be completed quickly. Summer baby monitors are a great way to ensure the safety of infants while they sleep. However, if something goes wrong with the monitor, parents can
 find themselves in a difficult situation. Resetting your Summer Infant baby monitor to its original settings is an essential part of maintaining its functionality. By following these simple steps, anyone can successfully reset their Summer Infant baby monitor in no time. First, you'll need to obtain the default settings for your specific model of Summer
 Infant Baby Monitor. This information can be found on the manufacturer's website or by calling customer service directly. Once you have this information handy, it's time to begin the reset process. Make sure that all cords and cables are securely connected before moving forward with the resetting procedure. Then press and hold down both "Menu'
 buttons for about five seconds until you see an indicator light flash on your screen. Next, you'll need to navigate to the "System Settings" menu on your baby monitor. You can do this by using the arrows to highlight the menu option and then pressing the "OK" button. Once you're in the "System Settings" menu, you'll need to find the "Reset to Default
 Settings" option. This option may be located under a submenu or it may be located directly in the main menu. Once you've found the option, select it and follow the prompts to reset your baby monitor to its default settings will erase any custom settings or preferences that
you've configured on the device. This includes the volume and brightness settings, as well as any custom alarms or notifications that you've set up. Once the reset is complete, you'll need to set up your baby monitor again as if you were using it for the first time. This includes the wolume and brightness settings, as well as any custom alarms or notifications that you've set up. Once the reset is complete, you'll need to set up your baby monitor again as if you were using it for the first time. This includes the wolume and brightness settings, as well as any custom alarms or notifications that you've set up.
 volume and brightness levels, and configuring any custom alarms or notifications. If you're having trouble resetting your Summer Infant baby monitor, you may want to consult the user manual for additional troubleshooting tips or contact the manufacturer for assistance. Summer Infant has a variety of baby monitors to choose from and each one
 offers different features. One common question parents have is how to connect the monitor to the camera and the monitor are turned off. Then, plug in the power cord for the camera into an outlet and plug in the power cord for the monitor into another outlet
Once they are plugged in, turn on the camera by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green. Turn on the monitor by hitting the power button and wait for it to light up green.
 the monitor. The link button is usually located on the top or side of the monitor, and it may be labeled with a symbol such as a triangle or an infinity symbol. Pressing the link button on the monitor will initiate the pairing process with the camera. Once the pairing process is complete, you should see the video feed from the camera displayed on the
camera may vary depending on the specific model of the monitor that you have. Refer to the user manual for specific instructions on how to connect your particular model of baby monitor to a camera. Parents may need troubleshoot their summer infant video monitors if they encounter any technical difficulties. Fortunately, some simple steps can help
parents identify and resolve most common issues with these devices quickly and easily. Common problems include connection issues, audio or video interference, and power supply problems among others. If you are having difficulty getting your Summer Infant Video Monitor to work properly, there are several steps you can take to troubleshoot the
 that the volume is adjusted correctly so you can hear sound from the camera. Additionally, try re-pairing your existing system with another device in order to sync all of your devices together. Most common causes of a malfunctioning summer infant video monitor is interference caused by other electronic devices in the area. To reduce this
 interference, move any electronic items such as cordless phones or microwaves away from the baby's room. Additionally, make sure your monitor is not too close to any walls or windows which can cause poor reception. If your summer infant video monitor is not too close to any walls or windows which can cause poor reception. If your summer infant video monitor still isn't working correctly after eliminating possible sources of interference, you may need to
 reset it back to its factory settings. Finally, if none of these solutions fix your issue, contact customer service for additional help. Resetting a Summer Baby Monitor, you can save yourself from the frustration of dealing with an unresponsive device.
You can easily troubleshoot any issues that may arise with your monitor and keep it running at optimal performance. Taking the time to understand how to reset your Summer Baby Monitor will ensure that you are prepared to handle any issues that come up while using it. Neumann is passionate about technology and loves scrutinising every detail
 Whether it's exploring new gadgets or gaming on the latest consoles, he loves to be at the forefront of the latest and greatest tech. He's always up for a challenge and loves finding new ways to do things better. Summer baby monitors are an affordable way of ensuring you can keep tabs on how your little one is doing when you're not in the same room
 as them. Technology can have problems. No product is without fault. Not only do Summer baby monitors give parents peace of mind, they also have the basic features that you would come to expect from a modern baby monitor, but they are not without their problems. In this article, you can take a look at the issues that you may encounter with a
 Summer baby monitor and the solutions you need to have it working to the best of its abilities. My Summer Baby Monitor Persistently Beeps A continual beeping is not going to help anyone get a good night's sleep and if your Summer Baby monitor is doing just that then you may be wondering how to stop it. It's important to note that the Summer
 baby monitor is not beeping because of a malfunction. In fact, it is letting you know that there is a problem that needs to be addressed. Main Reasons your Summer Baby unit has powered down. Your parent unit is running low on power. Solutions
 Ensuring that your units are close enough to create a signal between them is essential for your baby monitor to actually serve its purpose. Once you've reduced the distance between them the beeping from your parent unit is trying to alert you
that the baby unit needs to be charged. Keeping the baby unit is still switched on and the distance between the two units is at the recommended standard, then the answer is then likely to be that your parent unit is running low on power. Charge
the parent unit with the power supply that came with your product. Check also how to fix these issues with iFamily baby monitors. My Summer Baby Monitor Keeps Squealing If your Summer baby monitor is giving off a high-pitched squeal you may be wondering what the problem is. If you've ever sung in a karaoke bar, way before the birth of your
little one, you may remember that if the microphone was too close to the speaker a high-pitched squeal would be produced because of feedback - ruining your beautiful rendition of your favorite song. Check our other blog about six problems with Motorola baby monitors. Your Summer baby monitor is having the same problem - just without your
pitch-perfect vocals! This unpleasant sound from your baby unit far enough away from each other, but still within range. Parent and baby unit far enough away from each other, but still within range. Parent and baby unit far enough away from each other, but still within range. Parent and baby unit far enough away from each other, but still within range. Parent and baby unit far enough away from each other, but still within range.
 the baby monitor. The baby on the other hand...) My Summer Baby Monitor is Not Producing Any Sounds Baby monitors should keep you up to date with every yawn, gurgle, coo, or cry, but if you're not hearing a peep out of them then you may be worried. If your Summer baby monitor does not seem to be making any sounds and yet your baby is
bawling his or her eyes out then there is obviously a problem. Why your Baby Monitor is Not Producing Sound The batteries are dead: No charge or power means no sound. Check if they are plugged in correctly and that they have charge or power means no sound. The batteries are dead: No charge or power means no sound. The batteries are dead: No charge or power means no sound.
at a level that cannot be heard over the background noise of the room you are in. Press the volume up button to increase it. A proximity issue: As stated before, if the units are not close enough it can cause many problems, one being that you may not receive any sound at all. Move the units closer together to reestablish the signal. The units are not
 paired: If the units are no longer paired then they have no way of establishing a signal between them. How to Re-Pair your Summer Baby Monitor's Units To re-pair your devices follow these steps: Power down the units. Find the 'Vol +' button and hold it down simultaneously with the power button. Wait until you see the red LED light flash and hear a
 beep sound. Switch the baby unit back on you should hear a beep from the parent unit. You have now successfully paired the two devices and you should now be able to receive sound again. If this does not work then it may be necessary to perform a reset of the device. Instructions on how to do so can be found further down in this article. My
 Summer Baby Monitor's Camera is Not Working If you're having problems with your Summer baby monitor's camera then discovering what the cause and solution are will be at the top of your agenda. Common issues include: Reduced visibility No images Blurry or grainy picture quality Best Solutions for Summer Baby Monitor Camera Problems Try
 pressing the 'video on/off' button. You'll find this button at the upper end of the unit. Once you are definitely in video mode you should look for any object that may be in front of the lens. Remove any items that could be blocking your camera. Try decreasing the distance that the video signal must travel. It's also worth checking if there are any
 electronic devices near to your camera that are interfering with it. Keep devices such as these away from the camera press the 'OK/Menu' button. Press the arrow up button. Choose to 'Add Cam'. Press 'OK/Menu'. On the camera press the 'Code' button. You
 will have successfully paired the device once the green power light flashes and then turns solid. Clean the lens of your camera. Use a microfibre cloth to remove any build-up of grime and dirt. How do you Reset a Summer Baby Monitor? If you are encountering issues and want to reset your Summer baby monitor, first try unplugging your monitor and
removing the battery. Wait a few moments before replacing the battery and reconnecting it to power. If this fails, don't worry. To perform a hard reset of your Summer baby monitor, follow these simple steps: Locate the 'Reset' button on the bottom of your parent unit. Press and hold the 'Reset' button whilst the power cord is still connected. Wait
until the green LED light on the front of the unit begins to fade in and out slowly. Once it flashes, it will turn off. Your unit has been reset. Wait a few minutes before using your Summer baby monitor again to ensure the reset is complete. Read more about eight problems with BT bay monitors. Where Can you Get a Baby Monitor Repaired? If your
 Summer baby monitor's performance has begun to suffer then it may be time for a service. Summer Infant Inc. warns: "Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to a qualified technician". Summer baby monitors have a 12-month warranty
 Summer Infant Inc. will repair or replace a faulty or defective baby monitor within the 12 months of purchase for free, as long as you return the product and provide the original purchase receipt. If you do not have the original purchase for free, as long as you return the product and provide the original purchase for free, as long as you return the product and provide the original purchase receipt. If you do not have the original purchase for free, as long as you return the product and provide the original purchase receipt.
 depending on where you are currently living, a local electrical repair shop should have qualified technicians that will be able to troubleshoot any problems you are experiencing. To order a replacement part you can find the details on: www.summerinfant.com/contact Or phone 401-671-6551 Why is my Summer Baby Monitor saying No Signal? There
 are several easily resolved reasons as to why your Summer baby monitor is displaying no signal. Here are the most common reasons and their solutions: The Parent unit and the Baby unit may be out of range of each other. To solve this problem, simply move the two units closer together to ensure they can function at their best. The maximum range
for Summer baby units is 600ft. One or both of the units are placed too close to a large electrical or metal appliances if possible. The battery has run out or one of the units are more than 1 meter away from these appliances if possible. The battery is fully charged and the units are
 plugged into power. Some users have reported that when their phone is next to the parent unit and receives a text or call, the signal strength of their Summer baby monitor is reduced. Try to avoid placing your mobile phone directly next to the product to avoid any interference. Accidentally pressing the 'Options' button can assign the wrong camera
 and your units will have no signal. Make sure you have the correct camera paired using the steps previously mentioned. Why is my Baby Monitor, then check the following causes below and read the tips to help resolve the issue. Similarly with the no signal
 issue, if the Parent and Baby units are out of range of each other then no picture can be displayed, and instead, you will just see just a black screen. Try moving your units closer together to improve your picture quality. The monitor isn't plugged in or fully charged. Ensure your Parent unit is connected to a power source and the battery charging ligh
 is visible. The screen brightness may be set too low. If you are in a bright room the brightness levels of your Summer baby monitor may need to be increased. This can easily be done using the controls on the monitor unit. Power-save mode has turned on. When your baby monitor is running on battery only, the screen will switch off or dim after a
 certain amount of inactivity to conserve battery power. To get the screen working again, simply tap any of the buttons on the monitor. Ensure the camera and monitor are correctly paired. If unfortunately none of this resolves your problem, you may have a
faulty screen. See the 'Where can you get a Baby Monitor Repaired?' section to service your product or order a replacement part. How Long do Summer Baby Monitors Last? The longevity of your Summer baby monitor depends on how you care for the devices. Over time, general wear and tear will reduce the efficiency of how they operate. Knocks
and bumps are commonplace in a busy household so it's no surprise that baby monitors will be the battery. Unfortunately, Summer baby monitors have had to recall around 800,000 batteries because of a fault. The faulty batteries can overheat and pose a fire
risk or risk of burning. You can order a replacement battery from Summer Infant Inc. General Pros and Cons for Summer Baby Monitors Pros Night vision technology Remote control camera Cons Signal issues Battery life and battery faults Needs frequent charging Screen display delays Sources
 Was this article helpful? Did you find wrong information or was something missing? We would love to hear your thoughts! (PS: We read ALL feedback) The Summer monitor is out of range mainly due to the handheld camera unit and the
 parent unit. Also, the baby monitor's signal interference and busy channels are responsible for this problem. We conducted in-depth research on each of the above issues. And in this troubleshooting guide, we explained all the possible factors responsible for these. We also mentioned the solutions to deal with these troubles. So, learn all the fixing
 ways properly so that you can fix your summer monitor's problems by yourself. This troubleshooting guide discusses all the major problems and their solutions, which are creating the summer monitor out-of-range issue. Let's discuss: The summer baby monitor keeps saying out of range when the monitor and the camera are not paired. Your summ
 infant monitor can't operate alone, and it works perfectly by pairing it with the camera and monitor become dis-paired for any reason, your monitor will show this message. Usually, the monitor and camera and monitor become dis-paired for any reason, your monitor will show this message. Usually, the monitor and camera and monitor become dis-paired for any reason, your monitor will show this message. Usually, the monitor and camera and monitor become dis-paired for any reason, your monitor will show this message.
disconnect the baby monitor from the electrical outlet or reset the infant monitor, the monitor and camera get unpaired. If for any reason, your summer infant monitor to the same area. Keep the summer infant monitor and camera get out of sync, you can resync (re-pair) them following the steps below: Step 1 Move the same area. Keep the summer infant monitor and camera get out of sync, you can resync (re-pair) them following the steps below: Step 1 Move the same area.
 press the monitor's front menu button. Now go to the option "ADD/DEL CAM" by using the scroll button. Finally, select the "ADD/CAMERA" option by pressing the scroll button. Step 2 Simultaneously press the monitor's scroll button. Step 3 Now, then release the buttons. Step 3 Now, then release the buttons and the camera's pairing button. And hold them together for 5 seconds. Then release the buttons. Step 3 Now, then release the buttons are the buttons are the scroll button and the camera's pairing button. And hold them together for 5 seconds. Then release the buttons are the scroll button and the camera's pairing button and the camera's pairing button.
 picture will be visible on your summer screen monitor from the camera Note: If you fail to complete the above steps, your summer baby monitor screen will again show you the message "Out of Range." Again you need to repeat all three steps above for pairing the camera and baby monitor. Your Summer infant monitor says out of range when the
 monitor fails to get a proper signal from the parent unit. The reasons for it are: The parent unit and baby monitor are not closer Wireless or electronic appliances are creating interference by using the same frequency or channel The baby monitor is installed too close to other devices If your baby monitor fails to get the signal properly, you should
unplug the handheld unit and reset it. The other solutions are: Move the camera unit and monitor's antenna. Stop the infant monitor's antenna.
other wireless and electronic appliances near your summer infant monitor, which uses the same frequency or channel. Your Summer baby monitor camera is out of range, and one of the main reasons for it is the parent unit. If the
 handheld unit is too far from the baby unit, it will obviously fail to send the proper signal. As a result, you see the out-of-range message on your monitor. Too much distance creates obstacles in the parent unit and the baby unit's well-established radio link. As a result, it fails to get a signal. In addition, due to the distance between the two units, large
metal objects like mirrors, metallic doors, refrigerators, filing cabinets, or reinforced concrete create blockage in the manual and see how far the baby monitor can receive the perfect signal from the parent unit, then set the units within that range. The other solutions
are: Reduce the parent unit and baby monitor's distance by moving them closer. But the two units should not be closed more than 1 foot. You can use the portable unit vibrates to give an alert and ensures a better signal. Ensure the baby monitor and handheld unit's radio link is perfectly established and
 there is no blockage in it. Frequency congestion or signal interference is one of the main culprits for which your Summer baby monitor keeps saying out of range. This issue takes place for the following reasons: Using electrical equipment with the same frequency such as cordless computers, TVs, walkie-talkies, fluorescent lights, mobile phones, or
 dimmer switches. Large objects like a refrigerator, filing cabinets, mirrors, or metallic doors block signals or create interference. Using wireless networks, or microwave oven Solid structures like reinforced concrete or wall block signal Metal and floor heating Neighbor's network To prevent the signal
 interference issue, you can move your baby monitor and handheld unit in the room's different positions. The other solutions are: Avoid using the same frequency of user electrical equipment near the baby monitor. Or turn off these electrical appliances while your infant monitor operates. Ensure that there are no large or metallic objects between your
                 you should reset your summer infant video monitor. To reset your monitor follow the steps below: Shut off both the parent and camera unit Unplug the parent unit, remove its battery and leave it for 1 minute Make your home's Wi-Fi line busy by streaming YouTube videos or in any other way Now wait for 30 seconds after turning on the
 camera Ensure the antenna's vertical position in both the camera and parent unit Finally, turn on the parent unit by plugging the battery Note: If, after resetting the units still, the baby monitor shows the out-of-range message, then you should follow the user guide's instructions to relink them. And obviously, keep the parent unit and camera closer
resetting and ensure that the monitor's power cord is connected. Your summer infant monitor may fail to turn on mainly because of a low battery, the monitor's power cord is not plugged into the monitor
the wireless 2.4 GHz signal. The night vision on your summer baby monitor may stop working due to the low or damaged battery, monitor settings, or power supply issue. Hopefully, the above-detailed discussion was quite informative, and now you know why your Summer monitors are out of range. So, if you experience your baby monitor displaying
the "Out of Range" message, don't worry. Instead, be patient and find out the exact reasons. And you will definitely fix the problem by yourself by following the aforementioned solutions. Comment and let us know whether you succeed or not. Document ID4100228Application ID+xPTv2tBGE4aMM7NOsDocQ==Document DescriptionUsers
 ManualDownload: Mirror Download [FCC.gov]Short Term ConfidentialNoPermanent ConfidentialNoPermanent TypeUser ManualDisplay FormatAdobe Acrobat PDF - pdfFilesize95.42kB (1192734 bits)Date Submitted2018-12-10 00:00:00Date Available 2018-12-10 00:00:00Creation Date2018-11-26 17:30:25Producing SoftwareAdobe PDF - pdfFilesize95.42kB (1192734 bits)Date Submitted2018-12-10 00:00Creation Date2018-11-26 17:30:25Producing SoftwareAdobe PDF - pdfFilesize95.42kB (1192734 bits)Date Submitted2018-12-10 00:00Creation Date2018-11-26 17:30:25Producing SoftwareAdobe PDF - pdfFilesize95.42kB (1192734 bits)Date Submitted2018-12-10 00:00Creation Date2018-11-26 17:30:25Producing SoftwareAdobe PDF - pdfFilesize95.42kB (1192734 bits)Date Submitted2018-12-10 00:00Creation Date2018-11-26 17:30:25Producing SoftwareAdobe PDF - pdfFilesize95.42kB (1192734 bits)Date2018-12-10 00:00Creation Date2018-12-10 00:00Creation Date2018-12-1
  library 10.01Document Lastmod2018-11-26 17:30:25Document Title36044 manual eng (18Nov2018)Document CreatorAdobe Illustrator CS6 (Macintosh)Source Exif Data [exif.tools]: File Type: application/pdf PDF Version: 1.5 Linearized: Yes XMP Toolkit: Adobe XMP Core 5.3-c011 66.145661, 2012/02/06
14:56:27 Format: application/pdf Title: 36044 manual eng (18Nov2018) Metadata Date: 2018:11:26 17:30:25+08:00 Creator Tool: Adobe Illustrator CS6 (Macintosh) Thumbnail Width: 256 Thumbnail Height: 188 Thumbnail Format: JPEG Thumbnail Image
(Binary data 21292 bytes, use -b option to extract) Instance ID: uuid:46dacdfe-eae3-014d-b20b-be975f904341 Document ID: uuid:5D20892493BFDB11914A8590D31508C8 Rendition Class: proof:pdf Derived From Instance ID: uuid:e159197e-a84a-9f43-99c4-04c7e684df3b
Derived From Document ID: xmp.did:4ffe23c5-a4d4-c140-8acc-45cbc6734863 Derived From Rendition Class: proof:pdf History Action: saved, saved History Instance ID: xmp.iid:b8080865-2192-4f62-8cd9-be7498ea8b03
xmp.iid:0480117407206811822AB5EF99968434 History When: 2018:07:19 13:36:43-04:00, 2018:11:26 17:30:16+08:00 History Changed: /, / Ingredients File Path: 36014 Screen Baby.tif, 36014 S
Baby, tif, 36014 Screen Baby, 
36014 Screen Baby.tif, 36014 Screen Baby.tif,
36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif,
36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif, 36014 Screen Baby.tif,
 EmbedByReference, EmbedByRefer
EmbedByReference, EmbedByRefer
EmbedByReference, EmbedByRefer
Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif,
/Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby SleepZone.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 
 Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Pixel Ca
2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby SleepZone.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.
SleepZone.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Pixel Cadet Vi
Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Pixel Ca
2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif,
/Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 P
 Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big
Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif,
/Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 P
Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Inf
Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif,
/Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 P
Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Inf
Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Deskt
/Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcquire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 P
Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif, /Users/scottmcguire/Desktop/Big Work Folder 2/Summer Infant/Screen Baby.tif, /Users/scottmcguire/Desktop/Big
Infant/36014 Pixel Cadet Video Monitor/Link/36014 Screen Baby.tif Startup Profile: Print Has Visible Overprint: False Has Visible Transparency: True N Pages: 1 Max Page Size W: 38.000000 Max Page Size M: 38.00000 Max Page Size M: 38.0000 Max Page Size M: 38.0000 Max Page Size M: 38.00000 Max Page Size M: 38.0000 Max Pag
CondMedium, AvantGarde-Book, AvantGarde-Book, AvantGarde-Book, AvantGarde-Book, AvantGarde-Book, AvantGarde-Bold, AvantGarde-
Regular Font Family: Berthold Akzidenz Grotesk, 
 Neue, Helvetica Neue, Helvetica Neue, Helvetica Neue, Helvetica Neue, Myriad Pro Font Face: Light, Bold, Regular, Medium Condensed, Book, Book Oblique, Medium, Demi, Demi Oblique, Medium, Demi, Demi Type, Open Type, Type 1, Type
 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, Type 1, T
 1.0.57; makeotf.lib2.0.21895 Font Composite: False, False,
Garde, AvantGarBooObl; Avant Garde, AvantGarBolObl; Avant Garde, AvantGarBolDoblob; Avant Garde, AvantGarBolDoblob; Avant Garde, Ava
Neue.t1, HelveNeuMed; Helvetica Neue.t1, HelveNeuBol; Helvetica Neue.t1, HelveNeuBol; Helvetica Neue.t1, MyriadPro-Regular.otf Plate Names: Cyan, Magenta, Yellow, Black, PANTONE Cool Gray 1 C, PANTONE Cool Gray 3 C, PANTONE Tool Gray 1 C, PANTONE Cool Gray 3 C, PANTONE Tool Gray 3 C, PANTONE Tool Gray 1 C, PANTONE Tool Gray 3 C, PANTONE Tool 
C, PANTONE Cool Gray 10 C 3 Swatch Group Name: White, Black, CMYK Red, CMYK 
C=0\ M=35\ Y=85\ K=0.\ C=5\ M=0\ Y=90\ K=0,\ C=20\ M=0\ Y=100\ K=0,\ C=75\ M=0\ Y=100\ K=0,\ C=75\ M=0\ Y=100\ K=0,\ C=75\ M=100\ Y=25\ K=25,\ C=75\ M=100\ Y=00\ K=0,\ C=85\ M=10\ Y=100\ K=0,\ C=85\ M=10\ Y=100\ K=0,\ C=85\ M=10\ Y=100\ K=0,\ C=85\ M=100\ Y=100\ K=100\ M=100\ Y=100\ M=100\ Y
M=100 \text{ Y}=0 \text{ K}=0, C=35 \text{ M}=100 \text{ Y}=35 \text{ K}=10, C=35 \text{ M}=60 \text{ Y}=80 \text{ K}=25, C=40 \text{ M}=65 \text{ Y}=90 \text{ K}=35, C=40 \text{ M}=70 \text{ Y}=100 \text{ K}=50, C=25 \text{ M}=20 \text{ K}=20, C=25 \text{ M}=20, C=25 \text{ M}=20, C=25 \text{ M}=20, C=25 \text{ M}=20, C=25 \text{ M}=20,
PANTONE 393 C, PANTONE Cool Gray 10 C 2, C=0 M=80 Y=95 K=0 1, PANTONE Cool Gray 11 C, PANTONE 1925 C, Summer Gray, PANTONE Cool Gray 3 C, C=0 M=80 Y=95 K=0 2, PANTONE 7607 C, Black, PANTONE 179 C, PANTONE 485 C, PANTONE Cool Gray 10 C, C=0 M=80 Y=95 K=0 1, PANTONE 1925 C, Summer Gray, PANTONE 1925 C, Summer Gray, PANTONE 1925 C, PAN
C=0 M=10 Y=95 K=0, C=85 M=10 Y=100 K=0, C=100 M=90 Y=0 K=0, C=60 M=90 Y=0 K=0 K=
CMYK, 
PROCESS, PRO
PROCESS, PRO
PROCESS, PRO
```

0.0000000, 0.0000000, 0.0000000, 0.0000000, 0.0000000, 10.0000000, 10.0000000, 10.0000000, 10.0000000, 10.0000000, 10.0000000, 10.

0.0000000, 0.0000000, 0.0000000, 90.0000000, 95.0000000, 95.0000000, 95.0000000, 100.0000000, 100.0000000, 100.000000, 100.0000000, 100.