OBEY 70 CHAUVET MANUAL

OBEY 70 CHAUVET MANUAL: A COMPLETE GUIDE TO MASTERING YOUR LIGHTING CONTROLLER

OBEY 70 CHAUVET MANUAL IS AN ESSENTIAL RESOURCE FOR ANYONE LOOKING TO GET THE MOST OUT OF THE CHAUVET OBEY 70 LIGHTING CONTROLLER. WHETHER YOU'RE A BEGINNER SETTING UP YOUR FIRST DMX CONTROLLER OR A SEASONED PROFESSIONAL AIMING TO STREAMLINE YOUR LIGHTING SHOWS, UNDERSTANDING THE INTRICACIES OF THE OBEY 70 CAN TRANSFORM YOUR LIGHTING EXPERIENCE. THIS ARTICLE WILL WALK YOU THROUGH THE KEY FEATURES, SETUP INSTRUCTIONS, AND PRACTICAL TIPS TO HELP YOU NAVIGATE THE MANUAL AND HARNESS THE FULL POTENTIAL OF YOUR OBEY 70.

UNDERSTANDING THE OBEY 70 CHAUVET MANUAL

THE OBEY 70 IS A VERSATILE DMX LIGHTING CONTROLLER DESIGNED TO MANAGE UP TO 12 FIXTURES WITH 6 CHANNELS EACH, MAKING IT IDEAL FOR SMALL TO MEDIUM-SIZED LIGHTING SETUPS. THE MANUAL PROVIDES DETAILED INSTRUCTIONS ON EVERYTHING FROM BASIC OPERATION TO ADVANCED PROGRAMMING, ENSURING USERS CAN CUSTOMIZE THEIR LIGHTING SHOWS EFFICIENTLY.

WHAT DOES THE MANUAL COVER?

THE MANUAL FOR THE OBEY 70 COVERS SEVERAL CRITICAL AREAS:

- HARDWARE OVERVIEW: DETAILED DESCRIPTIONS OF BUTTONS, FADERS, AND CONNECTIONS.
- DMX SETUP: How to connect and address DMX fixtures properly.
- PROGRAMMING MODES: INSTRUCTIONS ON CREATING CHASES, SCENES, AND SEQUENCES.
- MENU NAVIGATION: GUIDANCE ON USING THE LCD SCREEN AND CONTROL INTERFACE.
- TROUBLESHOOTING: TIPS FOR RESOLVING COMMON ISSUES.

THIS COMPREHENSIVE APPROACH ENSURES THAT USERS CAN START FROM SCRATCH AND GRADUALLY BUILD COMPLEX LIGHTING ARRANGEMENTS.

GETTING STARTED WITH YOUR OBEY 70

IF YOU'VE JUST UNBOXED YOUR OBEY 70, THE MANUAL IS YOUR BEST FRIEND FOR THE INITIAL SETUP. THE DEVICE IS DESIGNED TO BE USER-FRIENDLY, BUT A QUICK WALKTHROUGH CAN SAVE YOU HOURS OF TRIAL AND ERROR.

CONNECTING YOUR FIXTURES

According to the Obey 70 Chauvet manual, proper connection is fundamental. Use standard DMX cables to link your lighting fixtures in a daisy-chain configuration. The controller supports up to 12 fixtures, and each must be assigned a unique DMX address.

THE MANUAL RECOMMENDS:

- 1. Powering off all devices before making connections.
- 2. Connecting the DMX output on the controller to the input of the first fixture.
- 3. Using the DMX output on the first fixture to connect to the next fixture, and so on.
- 4. TERMINATING THE LAST FIXTURE IN THE CHAIN WITH A DMX TERMINATOR TO PREVENT SIGNAL REFLECTIONS.

FOLLOWING THESE STEPS ENSURES STABLE COMMUNICATION BETWEEN YOUR CONTROLLER AND FIXTURES, WHICH IS CRUCIAL FOR SMOOTH OPERATION.

ADDRESSING YOUR FIXTURES

EACH FIXTURE YOU CONNECT MUST HAVE A DMX ADDRESS THAT CORRESPONDS TO THE CONTROLLER'S CONFIGURATION. THE OBEY 70 MANUAL PROVIDES A CLEAR EXPLANATION OF HOW TO ASSIGN THESE ADDRESSES BOTH ON THE FIXTURES AND WITHIN THE CONTROLLER'S MENU.

IT'S A GOOD PRACTICE TO:

- NOTE THE CHANNEL COUNT OF EACH FIXTURE.
- SET CONSECUTIVE ADDRESSES WITHOUT OVERLAP TO AVOID CONFLICTS.
- Use the Obey 70's menu to verify and adjust DMX addresses as needed.

THIS SIMPLE EXERCISE HELPS PREVENT FRUSTRATING ISSUES LIKE FIXTURES NOT RESPONDING OR BEHAVING UNPREDICTABLY.

PROGRAMMING YOUR LIGHTING EFFECTS

THE TRUE POWER OF THE OBEY 70 LIES IN ITS PROGRAMMING CAPABILITIES, WHICH THE MANUAL EXPLAINS IN DETAIL. YOU CAN CREATE DYNAMIC SCENES, CHASES, AND SEQUENCES THAT BRING YOUR LIGHTING SETUP TO LIFE.

USING THE SCENE MODE

Scenes are snapshots of lighting states that can be recalled instantly. The Obey 70 manual guides you through selecting individual fixtures and adjusting their parameters—such as intensity, color, and movement—to craft custom scenes.

TIPS FOR SCENE CREATION INCLUDE:

- START WITH SIMPLE COLOR AND INTENSITY CHANGES BEFORE ADDING COMPLEX MOVEMENTS.
- SAVE FREQUENTLY TO AVOID LOSING YOUR PROGRESS.
- LABEL SCENES CLEARLY USING THE CONTROLLER'S LCD TO IDENTIFY THEM DURING LIVE SHOWS.

CREATING CHASES AND SEQUENCES

A CHASE IS A SERIES OF SCENES PLAYED IN A TIMED SEQUENCE, WHILE A SEQUENCE CAN COMBINE MULTIPLE CHASES AND SCENES FOR AN ELABORATE SHOW. THE MANUAL BREAKS DOWN HOW TO:

- 1. RECORD SCENES INTO A CHASE.
- 2. SET CHASE SPEED AND FADE TIMES.
- 3. Chain multiple chases into a sequence.
- 4. Use the master fader to control overall intensity.

BY MASTERING THESE FEATURES, YOU CAN PRODUCE SOPHISTICATED LIGHTING PERFORMANCES TAILORED TO ANY EVENT OR VENUE.

ADVANCED FEATURES AND TIPS FROM THE MANUAL

BEYOND BASIC PROGRAMMING, THE OBEY 70 OFFERS SEVERAL ADVANCED FUNCTIONS THAT THE MANUAL HIGHLIGHTS TO ENHANCE YOUR CONTROL.

USING THE BUILT-IN EFFECTS GENERATOR

THE OBEY 70 INCLUDES PRE-PROGRAMMED EFFECTS LIKE STROBES, DIMMERS, AND COLOR FADES. THE MANUAL EXPLAINS HOW TO ACCESS AND CUSTOMIZE THESE EFFECTS, ALLOWING YOU TO QUICKLY ADD PROFESSIONAL TOUCHES TO YOUR SHOW WITHOUT EXTENSIVE PROGRAMMING.

BACKUP AND RESTORE FUNCTIONS

One of the less obvious but very useful features covered in the manual is the ability to back up your programming data. This is vital for preventing data loss and easily transferring shows between controllers.

FIRMWARE UPDATES

KEEPING YOUR CONTROLLER'S FIRMWARE UP TO DATE CAN IMPROVE FUNCTIONALITY AND ADD NEW FEATURES. THE MANUAL PROVIDES INSTRUCTIONS FOR CHECKING THE CURRENT FIRMWARE VERSION AND UPDATING IT SAFELY USING A USB CONNECTION.

COMMON TROUBLESHOOTING TIPS FROM THE OBEY 70 CHAUVET MANUAL

LIKE ANY TECHNICAL DEVICE, THE OBEY 70 MIGHT ENCOUNTER ISSUES. THE MANUAL'S TROUBLESHOOTING SECTION OFFERS PRACTICAL ADVICE FOR PROBLEMS SUCH AS UNRESPONSIVE FIXTURES, ERRATIC LIGHTING BEHAVIOR, OR COMMUNICATION EDDORS

SOME KEY TROUBLESHOOTING STEPS INCLUDE:

- CHECKING DMX CABLE INTEGRITY AND CONNECTIONS.
- VERIFYING FIXTURE DMX ADDRESSES.
- RESETTING THE CONTROLLER TO FACTORY SETTINGS IF NEEDED.
- ENSURING POWER SUPPLIES ARE STABLE AND APPROPRIATE.

THESE STRAIGHTFORWARD FIXES OFTEN RESOLVE MOST COMMON PROBLEMS WITHOUT REQUIRING TECHNICAL SUPPORT.

MAXIMIZING YOUR EXPERIENCE WITH THE OBEY 70

While the manual is comprehensive, combining its guidance with hands-on experimentation is the best way to become proficient. Users often find that playing around with the controller's features while consulting the manual accelerates learning.

ADDITIONALLY, ENGAGING WITH ONLINE COMMUNITIES AND FORUMS DEDICATED TO CHAUVET LIGHTING PRODUCTS CAN PROVIDE VALUABLE INSIGHTS AND REAL-WORLD TIPS NOT ALWAYS COVERED IN OFFICIAL DOCUMENTATION.

Whether you're programming a small party setup or a professional lighting rig, the Obey 70 Chauvet manual is your gateway to unlocking creativity and precision in your lighting control. Remember that patience and practice are key to mastering this powerful tool.

FREQUENTLY ASKED QUESTIONS

WHAT IS THE OBEY 70 CHAUVET MANUAL USED FOR?

THE OBEY 70 CHAUVET MANUAL PROVIDES INSTRUCTIONS AND GUIDELINES FOR SETTING UP, OPERATING, AND TROUBLESHOOTING THE OBEY 70 DMX LIGHTING CONTROLLER BY CHAUVET.

WHERE CAN I DOWNLOAD THE OBEY 70 CHAUVET MANUAL?

YOU CAN DOWNLOAD THE OBEY 70 CHAUVET MANUAL FROM THE OFFICIAL CHAUVET DJ WEBSITE OR FROM AUTHORIZED CHAUVET PRODUCT SUPPORT PAGES.

How do I connect the Obey 70 to my lighting fixtures using the manual?

According to the Obey 70 Chauvet manual, you connect the controller to your lighting fixtures using DMX cables, ensuring proper DMX addressing and termination as explained in the wiring section of the manual.

WHAT ARE THE BASIC FUNCTIONS OF THE OBEY 70 CHAUVET CONTROLLER EXPLAINED IN THE MANUAL?

THE MANUAL EXPLAINS BASIC FUNCTIONS SUCH AS CHANNEL CONTROL, SCENE PROGRAMMING, CHASE CREATION, MASTER DIMMING, AND DMX OUTPUT MANAGEMENT.

DOES THE OBEY 70 MANUAL INCLUDE TROUBLESHOOTING TIPS?

YES, THE MANUAL INCLUDES A TROUBLESHOOTING SECTION TO HELP USERS DIAGNOSE COMMON ISSUES LIKE CONNECTIVITY PROBLEMS, FIXTURE RESPONSE ISSUES, AND POWER CONCERNS.

CAN THE OBEY 70 CHAUVET MANUAL HELP ME UPDATE THE FIRMWARE?

THE MANUAL MAY PROVIDE INSTRUCTIONS ON FIRMWARE UPDATES OR DIRECT YOU TO CHAUVET'S WEBSITE FOR THE LATEST FIRMWARE AND UPDATE PROCEDURES.

HOW DO I PROGRAM SCENES ON THE OBEY 70 ACCORDING TO THE MANUAL?

THE MANUAL DETAILS STEP-BY-STEP INSTRUCTIONS FOR PROGRAMMING SCENES BY SELECTING CHANNELS, SETTING DESIRED VALUES, SAVING SCENES, AND RECALLING THEM DURING OPERATION.

IS THERE A SECTION ABOUT SAFETY PRECAUTIONS IN THE OBEY 70 MANUAL?

YES, THE MANUAL INCLUDES SAFETY GUIDELINES TO ENSURE PROPER HANDLING, ELECTRICAL SAFETY, AND MAINTENANCE OF THE OBEY 70 CONTROLLER.

WHAT POWER REQUIREMENTS ARE SPECIFIED FOR THE OBEY 70 CHAUVET IN THE MANUAL?

The manual specifies the required input voltage and current ratings to safely power the Obey 70, typically 100-240V AC, 50/60Hz.

HOW DO I RESET THE OBEY 70 CONTROLLER AS PER THE MANUAL?

THE MANUAL EXPLAINS THE RESET PROCEDURE, WHICH USUALLY INVOLVES POWERING OFF THE DEVICE AND HOLDING SPECIFIC BUTTONS DURING POWER-UP TO RESTORE FACTORY SETTINGS.

ADDITIONAL RESOURCES

OBEY 70 CHAUVET MANUAL: A DETAILED EXPLORATION OF FEATURES AND USER GUIDANCE

OBEY 70 CHAUVET MANUAL STANDS AS AN ESSENTIAL RESOURCE FOR LIGHTING PROFESSIONALS AND ENTHUSIASTS WHO SEEK TO OPTIMIZE THEIR EXPERIENCE WITH THE OBEY 70 DMX CONTROLLER, A PRODUCT DESIGNED BY CHAUVET DJ. AS A VERSATILE AND COMPACT LIGHTING CONTROLLER, THE OBEY 70 HAS GARNERED ATTENTION FOR ITS INTUITIVE INTERFACE AND ROBUST FUNCTIONALITY, PARTICULARLY IN LIVE EVENTS, DJ SETUPS, AND SMALL TO MEDIUM-SIZED VENUES. THIS ARTICLE DELVES INTO THE OBEY 70 CHAUVET MANUAL TO PROVIDE AN ANALYTICAL PERSPECTIVE ON THE CONTROLLER'S FEATURES, USABILITY, AND PRACTICAL APPLICATIONS, WHILE ALSO OFFERING INSIGHTS INTO ITS PLACE WITHIN THE BROADER LANDSCAPE OF DMX LIGHTING CONTROLLERS.

UNDERSTANDING THE OBEY 70: OVERVIEW AND CAPABILITIES

THE OBEY 70 IS A 192-CHANNEL DMX CONTROLLER THAT OFFERS USERS A BALANCE BETWEEN CONTROL COMPLEXITY AND ACCESSIBILITY. THE CHAUVET MANUAL FOR THE OBEY 70 THOROUGHLY OUTLINES THE HARDWARE COMPONENTS, SOFTWARE NAVIGATION, AND OPERATIONAL MODES THAT MAKE THIS DEVICE SUITABLE FOR A WIDE RANGE OF LIGHTING SCENARIOS. UNLIKE MORE COMPLEX CONSOLES, THE OBEY 70 IS DESIGNED WITH A STRAIGHTFORWARD LAYOUT, FEATURING 10 FADERS, A MASTER FADER, AND A VARIETY OF COMMAND BUTTONS FOR SCENES, CHASES, AND FIXTURES.

THE MANUAL EMPHASIZES THE CONTROLLER'S ABILITY TO MANAGE MULTIPLE LIGHTING FIXTURES SIMULTANEOUSLY, SUPPORTING

UP TO 12 FIXTURES WITH 16 CHANNELS EACH. THIS SETUP IS PARTICULARLY BENEFICIAL FOR USERS WHO MANAGE LED PARS, MOVING HEADS, SCANNERS, AND OTHER DMX-COMPATIBLE DEVICES. THE OBEY 70 ALSO SUPPORTS SEVERAL CONTROL MODES, INCLUDING MANUAL, SOUND-ACTIVE, AND CHASE PROGRAMMING, WHICH ARE DETAILED STEP-BY-STEP IN THE MANUAL TO AID IN EFFICIENT PROGRAMMING AND LIVE OPERATION.

KEY FEATURES HIGHLIGHTED IN THE OBEY 70 CHAUVET MANUAL

One of the strengths of the Obey 70, as described in the manual, is its user-friendly interface. The layout of the faders and buttons allows for quick access to essential functions without overwhelming the user. Some of the standout features include:

- 192 DMX CHANNELS: Provides comprehensive control over a broad range of fixtures.
- 10 FADERS + MASTER FADER: ALLOWS FOR SCENE CREATION AND INTENSITY ADJUSTMENT WITH TACTILE PRECISION.
- Sound-Active Mode: Enables lighting to respond dynamically to music or ambient sound, ideal for DJs and live performances.
- MULTIPLE SCENE AND CHASE MEMORIES: USERS CAN STORE AND RECALL UP TO 20 SCENES AND 10 CHASES, FACILITATING COMPLEX LIGHTING SEQUENCES.
- FIXTURE LIBRARY: PRE-PROGRAMMED FIXTURE PROFILES SIMPLIFY SETUP BY MINIMIZING MANUAL CHANNEL ASSIGNMENTS.

THE MANUAL GOES INTO DETAIL ABOUT HOW TO ACCESS AND MODIFY THESE FEATURES, MAKING IT A VITAL TOOL FOR BOTH NOVICE AND EXPERIENCED USERS.

ANALYZING THE USABILITY AND INTERFACE OF THE OBEY 70

THE OBEY 70 CHAUVET MANUAL DEDICATES SIGNIFICANT COVERAGE TO THE CONTROLLER'S INTERFACE, WHICH IS STRAIGHTFORWARD YET PACKED WITH FUNCTIONALITY. THE PHYSICAL DESIGN, FEATURING CLEARLY LABELED BUTTONS AND FADERS, SUPPORTS RAPID LEARNING CURVES. THE MANUAL'S ILLUSTRATIONS AND STEP-BY-STEP INSTRUCTIONS HELP USERS INTERPRET THE INTERFACE LAYOUT, EXPLAINING THE PURPOSE OF EACH CONTROL ELEMENT.

NAVIGATING THROUGH SCENES AND CHASES IS SIMPLIFIED BY THE MANUAL'S GUIDANCE ON PROGRAMMING SEQUENCES. USERS CAN CREATE A SCENE BY ADJUSTING THE FADERS AND SAVING THEIR SETTINGS INTO MEMORY, THEN STRING THESE SCENES INTO CHASES FOR DYNAMIC LIGHTING EFFECTS. THE MANUAL EXPLICITLY OUTLINES HOW TO EDIT THESE SEQUENCES, ADJUST FADE TIMES, AND ASSIGN FIXTURES, MAKING THE PROGRAMMING PROCESS ACCESSIBLE EVEN WITHOUT PRIOR DMX EXPERIENCE.

ADDITIONALLY, THE CHAUVET DOCUMENTATION CLARIFIES HOW THE CONTROLLER'S SOUND-ACTIVE MODE OPERATES, INCLUDING SENSITIVITY ADJUSTMENTS AND MICROPHONE PLACEMENT SUGGESTIONS. THIS FEATURE IS OFTEN A HIGHLIGHT FOR USERS SEEKING TO SYNCHRONIZE LIGHTING WITH AUDIO ENVIRONMENTS, AND THE MANUAL'S DETAILED INSTRUCTIONS REDUCE THE TRIAL-AND-ERROR TYPICALLY ASSOCIATED WITH SOUND-ACTIVATED LIGHTING SYSTEMS.

COMPARATIVE INSIGHTS: OBEY 70 VS. OTHER CHAUVET CONTROLLERS

When placed alongside other controllers in Chauvet's lineup, such as the Obey 40 and Obey 10, the Obey 70 occupies a middle ground in terms of channel capacity and user control. The manual indirectly positions the Obey 70 as a versatile option for users who require more channels and features than the entry-level Obey 10 but do not need the extensive capabilities of higher-end consoles.

Compared to the Obey 40, which offers fewer channels and a smaller memory bank for scenes and chases, the Obey 70 provides enhanced flexibility and storage. This makes it a preferred choice for users managing more complex lighting rigs or those who want greater control over programming sequences without investing in professional-grade consoles.

PRACTICAL APPLICATION TIPS FROM THE OBEY 70 CHAUVET MANUAL

BEYOND TECHNICAL SPECIFICATIONS, THE MANUAL PROVIDES VALUABLE ADVICE ON SETUP AND TROUBLESHOOTING THAT ENHANCES THE USER EXPERIENCE. FOR INSTANCE, IT COVERS:

- DMX CABLING AND CONNECTION: PROPER DMX WIRING AND TERMINATION TECHNIQUES TO ENSURE SIGNAL INTEGRITY.
- FIXTURE ADDRESSING: STEP-BY-STEP GUIDANCE ON SETTING DMX ADDRESSES TO PREVENT CHANNEL CONFLICTS.
- FIRMWARE UPDATES: INSTRUCTIONS FOR UPDATING THE CONTROLLER'S FIRMWARE TO ACCESS NEW FEATURES AND FIX BUGS.
- RESETTING THE CONTROLLER: PROCEDURES TO RESTORE FACTORY SETTINGS IF PROGRAMMING ERRORS OCCUR.

THESE PRACTICAL INSIGHTS ARE INVALUABLE FOR USERS AIMING TO MAINTAIN RELIABLE OPERATION DURING LIVE EVENTS, WHERE RAPID ADJUSTMENTS AND TROUBLESHOOTING ARE OFTEN NECESSARY.

CHALLENGES AND LIMITATIONS NOTED IN THE MANUAL

While the Obey 70 Chauvet manual is comprehensive, certain limitations of the controller itself are implicitly noted through troubleshooting sections and feature explanations. The controller's maximum channel count, while sufficient for many setups, may be restrictive for large-scale productions requiring more extensive control. Additionally, the absence of an onboard display screen limits real-time visual feedback, a feature available in more advanced consoles.

FURTHERMORE, PROGRAMMING COMPLEXITY INCREASES WITH THE NUMBER OF FIXTURES, AND WHILE THE MANUAL PROVIDES CLEAR INSTRUCTIONS, USERS MANAGING HIGHLY INTRICATE LIGHTING DESIGNS MAY FIND THE OBEY 70'S INTERFACE SOMEWHAT LIMITING COMPARED TO SOFTWARE-BASED CONTROLLERS OR PROFESSIONAL CONSOLES WITH TOUCHSCREEN INTERFACES.

WHERE TO ACCESS THE OBEY 70 CHAUVET MANUAL AND SUPPORT RESOURCES

FOR USERS SEEKING THE OBEY 70 CHAUVET MANUAL, CHAUVET DJ'S OFFICIAL WEBSITE IS THE PRIMARY SOURCE, OFFERING DOWNLOADABLE PDFS THAT COVER USER GUIDES, QUICK START GUIDES, AND FIRMWARE UPDATES. THESE RESOURCES ARE REGULARLY UPDATED TO REFLECT IMPROVEMENTS AND PROVIDE ENHANCED USER SUPPORT.

APART FROM THE OFFICIAL MANUAL, VARIOUS ONLINE FORUMS AND LIGHTING COMMUNITIES DISCUSS PRACTICAL TIPS AND CUSTOM PROGRAMMING TECHNIQUES, ENRICHING THE KNOWLEDGE BASE SURROUNDING THE OBEY 70. VIDEO TUTORIALS AND WALKTHROUGHS ALSO COMPLEMENT THE MANUAL BY DEMONSTRATING REAL-WORLD APPLICATIONS AND TROUBLESHOOTING METHODS.

THE AVAILABILITY OF THESE RESOURCES ENSURES THAT USERS CAN MAXIMIZE THE FUNCTIONALITY OF THEIR OBEY 70 CONTROLLER, ADAPTING IT TO A WIDE RANGE OF LIGHTING NEEDS WITH CONFIDENCE.

AS LIGHTING TECHNOLOGY CONTINUES TO EVOLVE, DEVICES LIKE THE OBEY 70 MAINTAIN RELEVANCE BY OFFERING ACCESSIBLE YET POWERFUL CONTROL SOLUTIONS. THE CHAUVET MANUAL SERVES AS A CORNERSTONE DOCUMENT, ENABLING USERS TO HARNESS THE FULL POTENTIAL OF THE CONTROLLER WITH CLARITY AND PRECISION.

Obey 70 Chauvet Manual

Find other PDF articles:

 $\underline{https://lxc.avoiceformen.com/archive-th-5k-001/Book?ID=asR40-7907\&title=a-raisin-in-the-sun-hans}\\ \underline{berry.pdf}$

obey 70 chauvet manual: <u>Haynes Honda Owner's Workshop Manual, 65, 70, 90 '64-'72</u> Jeff Clew, 1973-01-01

Related to obey 70 chauvet manual

OBEY Clothing The official OBEY Clothing website. A mix of progressive design in apparel and classic streetwear. Based on the design of artist & designer Shepard Fairey

OBEY Definition & Meaning - Merriam-Webster The meaning of OBEY is to follow the commands or guidance of. How to use obey in a sentence

OBEY | English meaning - Cambridge Dictionary OBEY definition: 1. to act according to what you have been asked or ordered to do by someone in authority, or to. Learn more

OBEY Definition & Meaning | Obey definition: to comply with or follow the commands, restrictions, wishes, or instructions of.. See examples of OBEY used in a sentence

Obey - definition of obey by The Free Dictionary 1. to comply with the wishes, instructions, or commands of. 2. to comply with or follow: to obey orders. 3. to respond readily to: The car obeys my slightest touch on the steering wheel. 4. to

OBEY definition and meaning | Collins English Dictionary If you obey a person, a command, or an instruction, you do what you are told to do. Cissie obeyed her mother without question. [VERB noun] Most people obey the law. [VERB noun] It was still

obey - Wiktionary, the free dictionary obey (third-person singular simple present obeys, present participle obeying, simple past and past participle obeyed) (transitive) To do as ordered by (a person, institution

Obey - Definition, Meaning & Synonyms | When you obey, you follow someone's rules or instructions. In the old days, all of a monarchy's citizens were expected to obey the commands of their king or gueen. You might be expected to

OBEY Synonyms: 71 Similar and Opposite Words - Merriam-Webster Synonyms for OBEY: follow, observe, conform (to), adhere (to), comply (with), abide by, keep to, mind; Antonyms of OBEY: disobey, defy, refuse, dare, challenge, lead, rebel (against), ignore

obey verb - Definition, pictures, pronunciation and usage notes Definition of obey verb in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

Back to Home: https://lxc.avoiceformen.com