

Cobra 148 Gtl 25 Watt Modifications Using Erf 2030

Right here, we have countless ebook **cobra 148 gtl 25 watt modifications using erf 2030** and collections to check out. We additionally find the money for variant types and plus type of the books to browse. The gratifying book, fiction, history, novel, scientific research, as competently as various further sorts of books are readily comprehensible here.

As this cobra 148 gtl 25 watt modifications using erf 2030, it ends stirring instinctive one of the favored ebook cobra 148 gtl 25 watt modifications using erf 2030 collections that we have. This is why you remain in the best website to look the incredible book to have.

You can browse the library by category (of which there are hundreds), by most popular (which means total download count), by latest (which means date of upload), or by random (which is a great way to find new material to read).

Cobra 148 Gtl 25 Watt

Cobra CB Radio 148 GTL 25 Watt Modifications Using ERF-2030. Below are 2 modifications for the 148 GTL. Both modifications are approx. 25 watts. Modification #1 only replaces the final. Modification #2 replaces both driver and final. This modification is for the latest production 148 GTL with 4pin microphone plug.

Cobra 148 GTL 25 Watt Modifications Using ERF-2030 ...

Cobra 148 GTL 25 Watt Modifications Using ERF-2030. Below are 2 modifications for the 148 GTL. Both modifications are approx. 25 watts. Modification #1 only replaces the final. Modification #2 replaces both driver and final. This modification is for the latest production 148 GTL with 4pin microphone plug. It is unknown if this modification will work on previous 148 GTL units. 148 GTL Modification #1 - Final Transistor Replacement Only Required Parts: 1pc ERF-2030 1pc EN-369FN 1pc 470pF ...

Cobra 148 GTL 25 Watt Modifications Using ERF-2030

Cobra's iconic 148 GTL took a slight redesign in the phase-locked loop system back in 2008 utilizing a Chinese produced chip . The radio out-of-the-box is acceptable, performance is a bit low but with a few tweaks to make it a relatively good, loud CB radio.

Amazon.com: Customer reviews: Cobra 148GTL CB 40 Channel ...

Cobra 148 gtl cb radio with RFX 150 amp. \$150.00 0 bids ... \$25.95. Free shipping . WORKMAN DM-452 4 PIN SUPERSTAR CB POWER MICROPHONE w/ ECHO FOR COBRA UNIDEN ... COBRA REPLACEMENT 5 PIN CB COFFIN MICROPHONE FOR 142- 148- 2000GTL 5620249001. \$24.95. Free shipping. Popular . COBRA HGA7000 10/11 METER 6,000 WATT 62 INCH CENTER LOAD CB ANTENNA ...

Cobra 148GTI | eBay

file of cobra 148 gtl 25 watt modifications using erf 2030 in your normal and handy gadget. This condition will suppose you too often entrance in the spare epoch more than chatting or gossiping. It will not make you have bad habit, but it will guide you to have better need to entre book.

Cobra 148 Gtl 25 Watt Modifications Using Erf 2030

A page which describes how to align the Cobra 148GTL CB radio. Alignments. Cobra 148GTL (PC-412) The PCB in this radio is almost identical to the Grant (PC-409) and the Madison (PC-411) and it can be used for comparisons ... 20 watt: Internal Power Meter: VR6: If you have more precise information on any of these radio's Email Me !!!

RadioMods Cobra 148 GTL Alignment page

Cobra 148 GTL "25 Watt" Driver and Finals Mod... I have read up on this modification to improve my radio, I followed this guid to improve my 148gtl, the mod is made for the latest model production release out on the market, well after the modification had taken place, i am an amature on doing mods, im not sure on how to check if the radio is working more or less how to tune or peak the radio, what equipment is needed to tune and peak the radio?

Cobra 148 GTL "25 Watt" Driver and Finals Mod... - The ...

Cobra's iconic 148 GTL took a slight redesign in the phase-locked loop system back in 2008 utilizing a Chinese produced chip . The radio out-of-the-box is acceptable, performance is a bit low but with a few tweaks to make it a relatively good, loud CB radio.

Amazon.com: Cobra 148GTL CB 40 Channel 12 Watt Radio: Car ...

The most I've ever seen on a 1969 final was on a Cobra 148F-GTL on sideband and it was an effort for it to make 22 watts. Now if you want to talk about a 1307 driven by a 1306, which will swap out to the 2000-GTL, 148 and 148F-GTL and the Grants. Those two transistors will drive more power. This is one mod. I've not seen in the Grant XL mods.

Copper Talk: 25 watts ssb on a cobra 148?

The **Cobra 148 GTL** is a professional AM and Single Side Band radio that provides radio operators with communication with all AM and Single Side Band CB Radios.The It features 12 Watts (Peak Envelope Power) on Single Side Band. On SSB mode, the transmitted RF power is used more efficiently for increased range.

NEW! COBRA 148 GTL 40 Channel AM 80 SSB Classic Mobile CB ...

A page with modifications for the cobra 148 gtl. Cobra Mods. This page describes modifications for the Cobra 148 GTL (PC-412) The PCB in this radio is almost identical to the Grant (PC-409) and the Madison (PC-411) and it can be used for comparisons ... (Ham 10 Meter) operation in Cobra/Uniden CB's that originally had 11.3258MHz in them "You ...

RadioMods Cobra 148 GTL modification page

Cobra 148 GTL 27Mhz sideband Radio. I'm very disappointed with this radio. I love my radios and have a lot of them, but this new Cobra's is nothing like the old Cobra's. The new cobra is made in China the one I have really drifts a lot. It is very sensitive to temperature. I have PC122's and they drift a lot but this cobra is ridicules.

Amazon.com: Customer reviews: Cobra 148GTL CB 40 Channel ...

Find helpful customer reviews and review ratings for Cobra 148GTL CB 40 Channel 12 Watt Radio at Amazon.com. Read honest and unbiased product reviews from ... I bought a "Cobra 148 GTL Classic" as they called it from Copper.com about 4 years ago. ... about 25\$. The radio is perfect. Best I have ever had over all on AM and SSB, using Astatic ...

Amazon.com: Customer reviews: Cobra 148GTL CB 40 Channel ...

Cobra 148 GTL - Little or no out put power !!!! Thread starter ke5etn; Start date May 6, ... If the power is low (1 watt-AM/SSB), there is a transistor slightly smaller than the final or driver located in front of the final. ... I just found one in a 1986 148 gtl. prcguy Member. Joined Jun 30, 2006 Messages 9,606 Location So Cal - Richardson, TX ...

Cobra 148 GTL - Little or no out put power ...

40 Watt, High Power Mod. for Cobra 25, Uniden 66, and Uniden 68 Radios . revised 10-26-2005. Parts List for Mod.: Ipc EKL Components' EN-1230 Ipc EKL Components' ERF-2030 *1pc 68pF Ceramic Capacitor

40 Watt, High Power Mod. for Cobra 25, Uniden 66, and ...

Find helpful customer reviews and review ratings for Cobra 148GTL CB 40 Channel 12 Watt Radio at Amazon.com. Read honest and unbiased product reviews from ... I bought a "Cobra 148 GTL Classic" as they called it from Copper.com about 4 years ago. ... 5.0 out of 5 stars Cobra 148 G CB 40 CHANNEL 12 Watt Radio. Reviewed in the United States on ...

Amazon.com: Customer reviews: Cobra 148GTL CB 40 Channel ...

CB Radio - Cobra 148 GTL ... COBRA HGA7000 10/11 METER 6,000 WATT 62 INCH CENTER LOAD CB ANTENNA . \$50.00. Free shipping. Popular Cobra 25 WX ST Night Watch Sound Tracker CB Radio. \$17.50. shipping: + \$15.50 shipping . Cobra 29 LTD Classic Chrome (Refurb) Professional CB Radio - 1 yr. Warranty ...

CB Radio - Cobra 148 GTL | eBay

Here is a radio from my cb friend. I don't do any repairs so here it is for parts, or repair. Display is full and bright. On am i see 3.5 watt dead key swinging to 7, and on side band audio swing goes up to 12 watts p.e.p., and also receive sounds real nice, but only with an external speaker, so internal speaker may be bad.

COBRA 148-GTL CB RADIO-TECH SPECIAL | eBay

Detalhe da placa do Cobra 148 GTL, antes da modificação do PLL : 36. Listing ID#: 282510. Cobra 148F GTL has built in frequency counter from factory. The first radio was a Cobra 148 gtl with the poor mans mod channels, The second was a Cobra 2000 gtl that he Supersnaked and the third was a Cobra 148 gtl F also Supersnaked.

Copyright code: d41d8cd98f00b204e9800998ecf8427e.