

## MrRCSound V4 Sound Pack Instructions

The changing of the sound packs for the MrRCSound V4 system are made to be easy and quick. This allows for a wide range of sounds to be used on a single V4 unit. Generally a sound pack consists of six to eight main engine sounds, and a set of auxiliary sounds. It is recommended to change the sound packs on a work bench, as opposed to the field, so that you are less likely to lose the sound pack chip, or bend its pins.

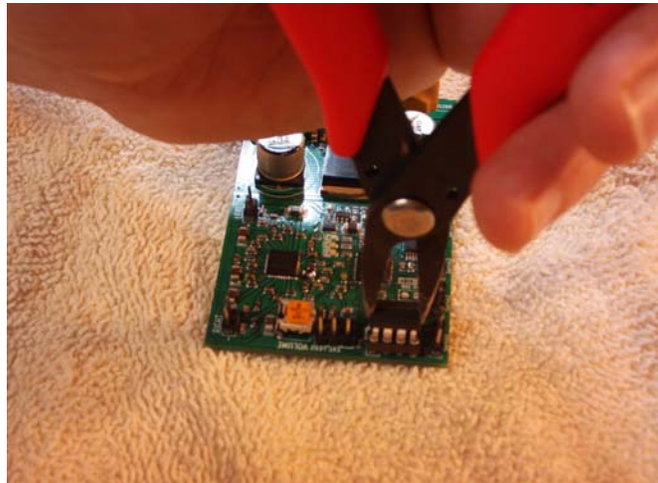
Use caution while removing and installing the sound pack chip to avoid bending the pins. If the pins do bend, they can be easily straightened with your fingers.

There are two styles of sound pack chip. A small black chip, and a larger green chip. These function exactly the same. The green chips may be easier to remove, and can be done with your fingers.

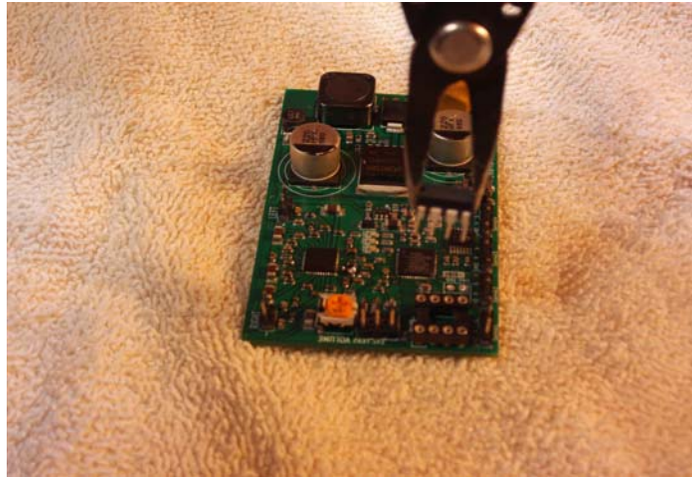
1. Remove the sound pack chip from its packaging. The pins will be in a foam block for protection



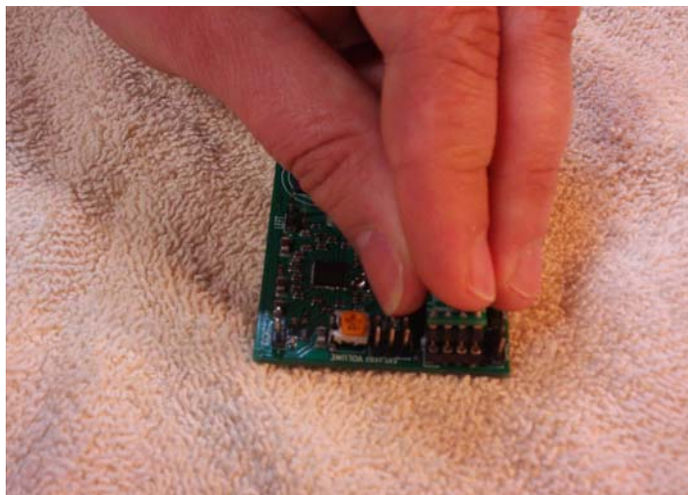
2. With power disconnected place the V4 unit on a hard firm surface. Hold down with one hand, while grabbing the installed sound pack chip with a pair of needle nose pliers.



3. Gently pull **straight** up to remove the sound pack chip. Try not to pull to one side or the other, as this may cause the pins to bend. If they do bend on removal, simply straighten them with your fingers.



4. Place the removed sound pack chip in the foam block for safe keeping, and store in a safe location. Take the new sound pack chip and align the pins over the socket, with the notch or notch marking facing the volume knob. Some adjustment of individual pins might be necessary for proper alignment. Once aligned, gently press **straight** down until the sound pack chip seats.



5. The new sound pack chip is installed and ready for use. You can now reconnect the V4 sound unit. No further configuration or changes are needed. The V4 will recognize the new sound set that has been added.

