

StudioProjects™ B1



The Studio Projects™ B1 condenser microphone is a large diaphragm cardioid microphone in a pressure-gradient transducer employing high quality transformer-less design & extremely low noise. It will enhance any professional or project studio application at an unbelievable low price. As a result of uncompromising dedication and today's advanced production abilities, Studio Projects™ has gone further to brake the barrier of quality vs. price for today's recording studio environment.

FEATURES

- Pressure-Gradient Transducer
- Single 1" 3 micron Mylar capsule
- Fixed Cardioid Pattern
- Solid Construction

APPLICATIONS

- A do all general purpose recording Mic
- Great for close miking amplifiers
- Great for production, broadcast, and voice over work
- Perfect for the professional and home project studio
- A quality vocal mic suitable for all vocal styles

StudioProjects™ B3



The Studio Projects™ B3 is the most amazing multi-pattern large diaphragm condenser microphone on the market at this price anywhere. This microphone has all the technical refinements to be the leader of low cost microphones. With features you would expect in a world class microphone, the B3 offer's three recording pattern positions (cardioid, omni and a true figure eight) with a pad and Hi-Pass filter. Equipped with a true 1" 3 micron gold sputtered dual large diaphragm in a pressure gradient transducer capsule, the B3 will ensure you get the finest quality of recordings while still offering linear response and world class sound.

FEATURES

- Pressure-Gradient Transducer
- Dual 1" 3 micron Mylar capsules
- Selectable patterns (omni, cardioid, figure eight)
- High Pass Filter
- 10db Pad

APPLICATIONS

- Vocal microphone with warm transparent character
- Great for overhead choirs, strings, pianos & drums
- Great for production, broadcast, and voice over work
- Perfect for the professional and home project studio
- A quality vocal mic suitable for all vocal styles

StudioProjects™ TB1



The TB1 is a vacuum tube (valve) microphone incorporating the philosophy that the best microphones use high quality, and minimal components. Using hand selected tubes, and the finest available materials to build the TB1, there is no other valve microphone that can compare to the TB1 at its price. The Studio Projects™ TB1 uses a special hand selected 6072 "dual triode" vacuum tube that is used to ensure consistency. The TB1 provides the warm transparent sound associated with an expensive quality vacuum tube microphone, yet it does so at a fraction of the cost of a standard condenser microphone.

FEATURES

- Pressure-Gradient Transducer
- Single 1" 3 micron Mylar capsule
- Fixed Cardioid Pattern
- Solid Construction
- 6072 Dual Triode Valve
- Dedicated power supply and cable
- Road Case

APPLICATIONS

- A do all general purpose recording Mic
- Great for close miking amplifiers
- Great for production, broadcast, and voice over work
- Perfect for the professional and home project studio
- A quality vocal mic suitable for all vocal styles

With the success of our "C" series microphones, we at Studio Projects™ wanted to go further in offering a line of microphones that would absolutely shatter the quality vs. cost market. PMI Audio Group is proud to introduce the "B" Series Microphones by Studio Projects™.

The "B" Series is a unique new design offering the latest technology has to offer. While much like its big brother the "C" Series, the "B" Series shares the same quality of construction, quality control, and durability. Using 3 Micron capsules and a minimal amount of componentry, the "B" Series offers three outstanding models that will exceed every expectation you could possibly have at such an affordable price. In addition, the "B" Series has developed a new internal suspension system to totally isolate the capsule from the body of the microphone. This new "Isolation cone" (Isocone) eliminates the need for a shock mount suspension clamp during use.

Our reputation has made us a strong contender in the microphone market, and the new "B" Series will only solidify itself as the microphone to have.