Mp3 Mike Rocket - Out, Lost, And Running



DOWNLOAD HERE

feel good rock, story rock, classic rock, new original rock 13 MP3 Songs ROCK: Classic Rock, ROCK: Modern Rock Details: Mike's music is appealing to just about every type of audience. It is a synthesis of contemporary and traditional rock with poetic, storytelling lyrics. At the moment, Mike Rocket and The Stars, have regular gigs at venues in New York City, New Jersey, and Philadelphia. But when this music catches enough ears, it should spread rapidly. Be one of the first to hear it and have it! Mike Rocket is getting ready to take off!!! Mike has already shown some promise with his song, "Caught In The Fog" (#4), which has been on the CBS Morning News-NY w/ Dave Price, who just introduced Mike Rocket The Stars on The Early Show (CBS). In addition, "Caught In The Fog" has been aired on Q1043-FM NY on the "Out Of The Box" show. "Long Shot" (#7) has also been aired on Q1043-NY. Mike has had eight songs on major New York and Philadelphia radio/television stations in the past 3 1/2 years and has appeared multiple times on major Philadelphia radio stations this past year. Mike has been a frequent guest on Philadelphia's rock station 93.3 WMMR on Razz's show within the past couple years. "No Clothes On" (#11) was cowritten by Richard Blackwell, former percussionist of Bruce Springsteen and the E Street Band. The opening track of the CD, "Daisy Sue", captures the influences of Bob Marley, Bruce Springsteen, Sting, Dave Mathews, and Steely Dan. In "Out, Lost, And Running" (#6), you can hear shades of Neil Young, Bob Dylan, and Tom Petty. There is a taste of the Eagles and Jackson Browne in "Around The Country"(#3). Mike even gets a little of the CBGB punk rock hue, mixed with current alternative pop rock in "All The Girls Like Nick" (#12). The Out, Lost, And Running CD is a CD for any true fan of rock and roll. It appeals to all genres of music lovers. For more information, or to order Mike's other CDs, go to MikeRocket.com

DOWNLOAD HERE

Similar manuals: