

Mp3 Max Carl - Fuel Pinks Soundtrack

[DOWNLOAD HERE](#)

PINKS: Lose the race-Lose your ride. "PINKS ALL OUT", "PINKS ALL OUT TAKES", This is original high energy classic rock with a modern twist. The Soundtrack music of the hit series on the Speed channel. 8 MP3 Songs ROCK: Classic Rock, POP: Pop/Rock Show all album songs: Fuel PINKS Soundtrack Songs Details: MAX CARL: FUEL PINKS ORIGINAL SOUNDTRACK PINKS ORIGINAL SOUNDTRACK by Max Carl is a collection of songs inspired, composed and performed entirely by Max Carl and made especially for the hit television shows, PINKS, PINKS ALL OUT and PINKS ALL OUT TAKES on SPEED. Max Carl is one of the greatest singer / songwriters in Rock n Roll. Early in his career as a session musician, Max contributed to albums by Rod Stewart, Elton John and Les Dudek and by 1979 he produced his first solo album, "Whistlin in the Dark". Other sessions followed, and Max worked with Bonnie Raitt, Bette Midler and members of The Eagles. In 1982, Max was performing with his Los Angeles-based R&B show band Jack Mack the Heart Attack. Glenn Frey was taken with the band's mix of R&B and funky soul, and secured a recording deal for the band with Full Moon, a division of Warner Brothers. In 1985, Max released his second solo album, "The Circle", and accepted an invitation to join .38 Special, for whom he subsequently wrote and sang the Platinum hits "Second Chance" and "Sound of Your Voice". 1998 saw the release of Max's universally acclaimed "One Planet, One Groove" album. In 2000 he joined a revitalized Grand Funk Railroad and appears regularly across the country. PINKS ORIGINAL SOUNDTRACK by Max Carl Max Steve Music, LLC FUEL LET EM ROLL EVERYBODY LOVES A WINNERS VODOO BOTTLE ROCK IT FAST CARS AND ROCK N ROLL THE RIDE FIGHT THE GOOD FIGHT

[DOWNLOAD HERE](#)

Similar manuals:

[Hip Pop Rock Star II](#)

[Piano Sheet Music Pack Pop Rock Songs 55 Scores](#)

[Pop Rock Guitar Loops For Garageband / Logic Studio 3.76Gigs](#)

[Live Drums Pop Rock Metal Dub Reggae Drums Reason Sample](#)