## Party People (mp3 Album)



## **DOWNLOAD HERE**

Party People is popbased dancemusic with some funk influence. Like The Pet Shop Boys would make out with Kylie to ABBA music at a glamourous discoteque in Paris. The singel comes with some really hot remixes like Soundfactory and the Mitch Mediterranian Mi 6 MP3 Songs in this album (35:53)! Related styles: POP: Today's Top 40, ELECTRONIC: Dance People who are interested in ABBA Robyn ALCAZAR should consider this download. Details: Avatar versus Eve(A.v.E) is the name of a new swedish duo in the pop/dance arena. Their first singel Party People comes with six different versions, like for exemple a remix signed the internationally known remixer SoundFactory. The swedish duo contains of Annikafiore (Lead vocal) and Mitch (Head producer). They write everything together and describe their alliance as,a match made in heaven. Mitch and Annika grew up outside the small town Hssleholm, known as the Electronica-Mekka of Sweden. As teenagers they made music together in the basement of Mitch parents house in Visseltofta. Mitch was a locally known Dj and Annika a singer in a local rockband. As Annika moved away to Gothenburg, and then to Stockholm to persue a career as a singer, they lost contact. Annika became a member in the internationally known discogroup ALCAZAR and Mitch made a name for himself as a musicproducer and was involved in starting an independent recordlabel. After years apart they finally reconnected when Mitch was involved in producing a remix of the ALCAZAR song " Here I am" and when Annika left Alcazar they met up. After three pots of tea, and a long walk down Memory Lane A.v.E was born. The duo, who refuse to limit themselves creatively by putting a label on their music, admit that the number one rush for them is performing their material live in Clubs. "There's a special feeling to stand infront of a crowded dancefloor and just fill it with your own music" they say.

**DOWNLOAD HERE** 

## Similar manuals:

MP3 In Color - In Color (the Lamp Album)