Chicago "After The Love Has Gone"

Visit "After The Love Has Gone" on MotoLyrics.com

After the love has gone For awhile to love was all we could do We were young and we knew and your eyes were alive Deep inside we knew our love was true for awhile We paid no mind to the past, we knew love would last $ev \tilde{A} \boldsymbol{\xi} \hat{A}^{\text{TM}} ry \ night$ Somethin $\tilde{A} \boldsymbol{\xi} \hat{A}^{\text{TM}}$ right would invite us to begin the dance

Somethinâ€Â™ happened along the way What used to be happy was sad Somethinâ€Â™ happened along the way Yesterday was all that we had

And oh, after the love has gone How could you lead me on And not let me stay around? Oh oh oh, after the love has gone What used to be right is wrong Can love thatâ€Â™s lost be found?

For awhile to love each other was all We would ever need love was strong for so long We never knew that what was wrong wasn $\hat{A} \not\in \hat{A}^{\text{TM}} t$ right

We tried to find what we had till sadness was all that we shared

We were scared this affair would take our love in two

Somethinâ€Â™ happened along the way What used to be happy is sad Somethinâ€Â™ happened along the way Yesterday was all that we had

Ooh and love after the love has gone How could you lead me on And not let me stay around? Oh, oh, oh, after the love has gone What used to be right is wrong Can love thatâ€Â™ s lost be found?

Oh, oh, oh, oh, oh, after the love has gone

What used to be right is wrong Can love that $\hat{A} \notin \hat{A} \notin \hat{A}^{\text{TM}}$ s lost be found? Oh, woh, woh, after the love has gone What used to be right is wrong Can love that $\hat{A} \notin \hat{A} \notin \hat{A}^{\text{TM}}$ s lost be found? Oh, woh, woh

Oh, woh, woh

Oh woh woh after the love has gone What used to be right is wrong Can love that $\hat{\mathbb{A}} \in \hat{\mathbb{A}}^{\mathbb{M}} = \mathbb{A}^{\mathbb{M}}$ s lost be found? Oh, woh, woh after the love has gone What used to be right is wrong Can love that $\hat{\mathbb{A}} \notin \hat{\mathbb{A}}^{\mathbb{M}} = \mathbb{A}^{\mathbb{M}} = \mathbb{A}^{\mathbb{M}}$

Woh woh woh Without your [Incomprehensible]

Visit <u>Chicago</u> page on MotoLyrics.com, to get more lyrics and videos.

<u>MotoLyrics.com</u> | Lyrics, music videos, artist biographies, releases and more.