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Knoked Silly
OAG
use the power chord !!!!!
the chord is !!
intro : G C
G C
Am C G D
at one part !!!
G C 2x
A Ghost CHORd ( 054555 ) 2x
the end
G Cm
( sorry ah beb lirik dia ni tak betul sikit kalau yg ada lirik ni yg sempurna
plz send to me )
intro : G C
G C
I saw you at the party
Giving me a smile
You have try to kept track on me
Wearing your dress to kill outfit
But i really don t care
Even though you are so cute
So i saw you at the diner
You past by me
And left a note on the table
It was wrote i love you
But i really don t know
Even though it was so sweet
    the chord Am C G D (churus)
I don t know what is wrong with me baby
I feel i have no heart at all(i think i had a bad hair day)
I just don t know what is wrong with me baby
Maybe i had a little bit of knocked silly
G C
I saw you at the gig
Giving me a kiss
You tried to seduce me
Bringing along your adorable friends
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But i really don $t$ mind
Even though you are so gorgeous
I saw you at the garden
Running straight to me
And gave me a bucket full of flowers
You said that you loved me but i am really dont know
Even though it was so true
chorus
to the end play this!!

G C 2 x
A Ghost CHORd ( 054555 ) 2x
the end
G Cm 2x

BASS
A5 or A(no 3rd) [5 $77 \mathrm{x} x \mathrm{5}]$ (E A): root and 5th (power chord)
A5 or A(no 3rd) $\left[\begin{array}{llllll}x & 0 & 2 & x\end{array}\right](E A)$ : root and 5th (power chord)
A5 or A(no 3rd) [5 $77 \mathrm{x} x \mathrm{0}]$ (E A) : root and 5th (power chord)
B5 or $B$ (no 3rd) [7 9 9 x x 2] (Gb B): root and 5th (power chord)
B5 or $B(n o 3 r d)[x 244 x 2]$ ( Gb B): root and 5th (power chord)

C5
C5
or $C(n o 3 r d)\left[\begin{array}{llllll}x & 3 & 5 & x & 3\end{array}\right](C$
G) : root and 5th (power chord)
$\left[\begin{array}{llll}{[8} & 10 & 10 & x x x]\end{array}\right.$

D5 or $D$ (no 3rd) [5 5 77 x 5$]$ ( D A) : root and 5th (power chord)
D5 or $D(n o 3 r d)\left[\begin{array}{llllll}x & 0 & 0 & 2 & 3 & 5\end{array}\right]$ (D A) : root and 5th (power chord)

E5 or E(no 3rd) [0 $2 \mathrm{x} x \mathrm{x} 0](\mathrm{E} \quad \mathrm{B})$ : root and 5th (power chord)
E5 or E(no 3rd) [x 799 x 0$](\mathrm{E} B)$ : root and 5th (power chord)

F5 or $F(n o 3 r d)\left[\begin{array}{llll}1 & 3 & x & x\end{array}\right](C \quad F)$ : root and 5th (power chord)
F5 or $F$ (no 3rd) [x $810 \mathrm{x} x \mathrm{l}](\mathrm{C} F)$ : root and 5th (power chord)

G5 or $G(n o 3 r d)\left[\begin{array}{llll}3 & 5 & x & x\end{array}\right]$ ( $\left.D G\right)$ : root and 5th (power chord)
G5
or G(no 3rd) [3 x 0 0 3 3] (D
G) : root and 5th (power chord)
any problem email me at
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