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## Hermaphroditey

## Stephen Lynch

If you watch alot of Comedy Central Presents you might ve seen Stephen Lynch perform his hilariously funny songs of a suggestive and questionable nature before. Here is one of them called Hermaphroditey.

```
E: 022100 Am: 002210 ?: 054030(the third time you
C: 032010 F: 003210 repeat intro, slide
    to this after holding
    C.)
```

INTRO:
$\mathbf{E} \mathbf{E} \operatorname{CCCCCCC}: x 4$ (very fast)

Verse 1:
$\mathbf{E} \quad \mathbf{C} \quad \mathbf{E} \quad \mathbf{C}$

She s part girl, she s part boy,
$\mathbf{E} \quad \mathbf{C} \quad \mathbf{E} \quad \mathbf{C}$
She s got parts everyone can enjoy.
$\mathbf{E} \quad \mathbf{C} \quad \mathbf{E} \quad \mathbf{C}$

She s got more, she s got less,
Am F
She s got her manhood tucked in her dress.
(repeat intro)

Verse 2:

| $\mathbf{E}$ | $\mathbf{C}$ | $\mathbf{E}$ | $\mathbf{C}$ |
| :--- | :--- | :--- | :--- |
| Is she a mister or | is she a miss? |  |  |

$\mathbf{E} \quad \mathbf{C} \quad \mathbf{E} \quad \mathbf{C}$

Does she stand up when she s taking a piss?
She s my little girl, yeah she s my little guy,

Am
When I try to please her I get poked in the eye!
$\mathbf{E} \mathbf{E} \mathbf{E} \mathbf{E} \mathbf{C} C / ?$ ? (x2)

Verse 3:

| $\mathbf{E}$ C $\mathbf{C}$ ? |  |  |  |
| :---: | :---: | :---: | :---: |
| She wears lace and she wears flannel, |  |  |  |
| E C /? |  |  |  |
| She watches football AND the Lifetime channel! |  |  |  |
| $\mathbf{E}$ C / |  |  |  |

Whats that bulge under her nighty?
$\mathbf{E} \quad \mathbf{C} /$ ?
It must be Hermaphroditey!

Verse 4:
$\mathbf{E} \quad \mathbf{C}$
Some things are white,
E C
Some things are black, E C
Some girls wear make-up,
E(play once and stop suddenly)
Mine shaves her back.
$\mathbf{E} \quad \mathbf{C}$
She is still beautiful, E

C
She is still fine,
Am
It $s$ too bad her package
F
Is bigger than mine.

EEEEECC/?

Verse 5:
$\mathbf{E} \quad \mathbf{C} /$ ?
She can $t$ help her imperfections,
E C / ?
She gets jock itch from her yeast infections,
$\mathbf{E} \quad \mathbf{C} /$ ?
Who stole all my tighty whities?
$\mathbf{E} \quad \mathbf{C} /$ ?
It must be Hermaphroditey!

