|  |  |
| --- | --- |
| Please Yourself |  |

.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| . | | | | | | |
| **Count:** | 32 | **Wall:** | 4 | **Level:** | Absolute Beginner | . |
| **Choreographer:** | Dee Musk (UK), Richard Palmer (UK) & Lorna Dennis (UK) - April 2015 | | | | |
| **Music:** | Garden Party (feat. Don Henley & Timothy B. Schmit) - John Fogerty : (Album: The Blue Ridge Rangers Rides Again) | | | | |
| . | | | | | | |

**Also: Adapted for Partners ‘Please Yourselves’ by Andrew Palmer and Sheila Palmer**

**Count in: 16 counts (begin on vocals)**

**[1 – 8] Forward, Touch, Back, Hook, Forward-Together-Forward, Brush**

|  |  |
| --- | --- |
| 1 – 2 | Step R Forward, Touch L behind R |

|  |  |
| --- | --- |
| 3 – 4 | Step L Back, Hook R foot over L knee |

|  |  |
| --- | --- |
| 5 – 6 | Step R Forward, Step L next to R |

|  |  |
| --- | --- |
| 7 – 8 | Step R Forward, Brush L next to R |

**[9 – 16] Forward, Touch, Back, Hook, Forward-Together-Forward, Brush**

|  |  |
| --- | --- |
| 1 – 2 | Step L Forward, Touch R behind L |

|  |  |
| --- | --- |
| 3 – 4 | Step R Back, Hook L foot over R knee |

|  |  |
| --- | --- |
| 5 – 6 | Step L Forward, Step R next to L |

|  |  |
| --- | --- |
| 7 – 8 | Step L Forward, Brush R next to L |

**[17 – 24] Side, Touch, ¼ Turn Side, Touch, Side, Touch, Side, Touch**

|  |  |
| --- | --- |
| 1 – 2 | Step R to R side, Touch L toe next to R |

|  |  |
| --- | --- |
| 3 – 4 | Step L to L side turning a ¼ turn left, Touch R toe next to L |

|  |  |
| --- | --- |
| 5 – 6 | Step R to R side, Touch L toe next to R |

|  |  |
| --- | --- |
| 7 – 8 | Step L to L side, Touch R toe next to L |

**[25 – 36] Side-Close-Side, Diagonal Kick, Side-Close-Side, Diagonal Kick**

|  |  |
| --- | --- |
| 1 – 2 | Step R to R side, Close L next to R |

|  |  |
| --- | --- |
| 3 – 4 | Step R to R side, Kick L diagonally across R |

|  |  |
| --- | --- |
| 5 – 6 | Step L to L side, Close R next to L |

|  |  |
| --- | --- |
| 7 – 8 | Step L to L side, Kick R diagonally across L |