

# Whatever It Takes

**COPPER** **KNOB**  
BY SHEETS

Count: 0

Wall: 1

Level: Phrased High Beginner

Choreographer: Daniela Seidel (DE) - July 2020

Music: Whatever It Takes - Milow



Start with singing

## Part 1 ( Strophe)

**Grapevine right , ¼ Turn, Hold, Step ¼ Turn right, Cross ,Hold**

1234 RF side step, LF cross behind RF, ¼ Turn right RF side forward, Hold

5678 LF forward ¼ turn right , RF side step, LF cross over, Hold

Repeat 1-8

**Stomp, Shuffle, Hold, Stomp, Shuffle, Hold**

12345678 Stomp RF, RF Heel out, RF Heel in, Shuffle to right

12345678 Stomp LF, LF Heel out, LF Heel in, Shuffle to left

Repeat all

**Double Heel touch, Coaster Step, Double Heel Touch, Coaster Step**

12 3&4 2 x Heel Touch RF, RF back, LF close to RF, RF forward

567&8 2 x Heel Touch LF, LF back, RF close to LF, LF forward

**Heel, Heel, Side,Side, Back Back, Jump Out-In-Out**

1&2& R Heel touch forward, RF close to LF, L Heel touch forward, LF close to RF

3&4& , RF touch side RF close to LF, LF touch side, LF close to RF

5&6& RF touch back, RF close to LF, LF touch back, LF close to RF

7&8 Jump out with both feet, Jump in close position with both feet, Jump out with both feet

## Part 2 (Refrain)

**V-Step, Spot Turn, Shuffle, Swivets**

1234 Step diagonally forward to R with R, Step diagonally forward to L with LF, RF diagonally back, Close LF to RF

5678 RF forward, ½ Turn left LF forward, RF forward, ½ Turn left LF forward

1&2 Shuffle to right, RF side, LF close to RF, RF side, hold

3&4 Shuffle to left, LF side, RF close to LF, LF side, hold

5& Swivets, Swivel feet 1/8 to left ( LF heel and RF toe), Turn feet straight

6& Swivets, Swivel feet 1/8 to right ( RF heel and LF toe), Turn feet straight

7&8& Repeat 5&6&

Repeat Part 2

Repeat Part 1 ( Strophe)

Repeat Part 2 ( Refrain)

Bridge

Shuffle RF, Shuffle LF, 3x Point RF ( ½ Turn left), Close RF to LF, Shuffle LF, Shuffle RF, 3 x Point LF ( ½ Turn right), Close LF to RF

Repeat Bridge

Repeat Part 1

Repeat Part 2 till the end

**Have Fun !!!!**

---