

Stephen Paterson's

# Chasin' Rainbows!

Melbourne, AUSTRALIA, July 2005

Music: Chasin' That Neon Rainbow - Alan Jackson  
(Album: Here In The Real World)

32 Count 4 Wall Easy Intermediate Dance, One Restart, One Tag



- 1 - 4 FORWARD, TOGETHER, FORWARD, SLAP  
1 2 Step right forward, step left beside right  
3 4 Step right forward, hook left behind right slap with right hand
- 5 - 8 QUARTER FORWARD, TOGETHER, FORWARD, SLAP  
1 2 Turn  $\frac{1}{4}$  left step left forward, step right beside left  
3 4 Step left forward, hook right behind left slap with left hand
- 9 - 12 BACK, HEEL, BACK, HEEL  
1 2 Step right back, tap left heel forward  
3 4 Step left back, tap right heel forward
- 13 - 16 QUARTER SIDE STRUT, TOGETHER, CLAP  
1 2 Turn  $\frac{1}{4}$  right step right toe out to side, strut right heel down  
3 4 Step left beside right, hold and clap.
- 17 - 20\* FORWARD ROCKING CHAIR RIGHT  
1 2 Step right forward, recover back onto left in place  
3 4 Step right back, recover forward onto left in place \*
- 21 - 24 STEP, HALF PIVOT, FORWARD, HITCH  
1 2 Step right forward, pivot  $\frac{1}{2}$  left finishing with weight over left  
3 4 Step right forward, hitch left
- 25 - 28 SIDE, BEHIND, QUARTER FORWARD, SCUFF  
1 2 Step left out to side, step right behind left  
3 4 Turn  $\frac{1}{4}$  left step forward onto left, scuff right heel beside left
- 29 - 32 ROCK, RECOVER, HALF FORWARD, TOGETHER  
1 2 Step right forward, recover back onto left in place  
3 4 Turn  $\frac{1}{2}$  right step forward onto right, step left beside right

RESTART: After 4<sup>th</sup> sequence, dance up to count 20 (\*), then restart, you will be facing the front.

TAG: After 8<sup>th</sup> Complete sequence (not including short restart wall) add a 4 count tag: Right rocking chair (Counts 17 - 20) then restart, you will be facing the front.

ENDING: After 12<sup>th</sup> sequence Dance up to Count 20 (\*), step right beside left, you will be facing the front.

**THIS IS AN ORIGINAL DANCE SHEET - FEEL FREE TO COPY FOR DISTRIBUTION**