

KEWPIE DOLL

Dance By: Rose Trautman

Record : TNT 252

Footwork: Opposite thru out directions for man

Sequence: A B Inter A B Inter A B Inter Ending

Produced by: Mike Trombly RFD #2 RT 7, St. Albans, Vermont 05478

Arranged & Recorded By: Scott Ludwig Sound Studio, 7576 Claremont Dr.  
Canton, MI 45178

Intro : WAIT; WAIT; APT, PT,-; TOG, TCH,-;  
In open fac lod wait two meas;; Apt L, point r,-; tog R  
to semi lod,-, tch L to R,-;

Meas.

PART A

- 1---4 FWD TWO STEPS; FWD TWO STEPS; FULL BOX;;  
 1---2 In scp lod two fwd two steps L,R,L,-; R,L,R,-;  
 3---4 In cp fac wall step sd L, cl R to L,-; sd R,cl L to  
 R, bk L,-;  
 5---6 HITCH BACK 3; SCISS THRU;  
 5---6 Cp fac wall bk L cl R to L, fwd L,-; step sd R cl R to  
 L, cross thru lod R,-;  
 7---8 TWO SIDE CLOSES; SIDE REACH THRU-;  
 7---8 In cp fac wall step side lod on L, cl R, sd L, cl R;  
 sd L, thru R, to cp fac wall;  
 9---12 FULL TRAVELING BOX;;;;  
 9---10 In cp fac wall side L cl R to L, fwd L twd wall,-;  
 turning to rlod fwd R,-, L,-;  
 11-12 Blending to cp fac wall side rlod R, cl L to R bk R twd  
 coh,-; turning to scp fwd L,-, R,-;  
 13-16 VINE 4; PIVOT 2; TURN TWO STEP; TURN TWO STEP;  
 13-14 In cp fac wall vine sd L, XRIB (WXIB) sd L, XRIF of L  
 (WXIF)-; Pivot 2 L,-R,-to cp fac wall;  
 15-16 Do two RF turning two steps L,R,L,-; R,L,R,-;

PART B

- 1---4 FACE TO FACE; BACK TO BACK; BASKETBALL TRNS;;  
 1---2 Bfly sd L, cl R to L turning L fac (WRF), sd L,-bk to  
 bk pos,-; sd R, cl L to R turning R fac (WLF) sd R to  
 open lod-;  
 3---4 Lunge fwd L, turning R fac (WLF) rec to rlod -; lunge  
 fwd L, turning R fac (WLF) rec R to lod-;  
 5---8 HITCH 6;; FWD TWO STEP; FWD TWO STEPS;  
 5---6 Scp lod fwd L, cl R to L, bk L,-; bk R cl L to R fwd R,-  
 7---8 Scp two fwd two steps L,R,L,-; R,L,R,-;

INTERLUDE

- 1---3 LIMP 4; WALK TWO; HITCH 4;  
 1---3 Cp fac wall sd L XRIB of L(WXLIB of R) sd L XRIB of L-;  
 fwd L,-, fwd R,-; hitch 4 fwd L cl R, bk L, cl R;

ENDING

- 1---2 WALK FACE; APT, PT-;  
 1---2 In scp fwd L,-, fac R,-; step apt L,-, point R twd ptr,-