



PRETTY LITTLE BABY CHILD

Choreo:	Tony Speranzo	3102 Alta Vista Lane,	San Angelo, TX	76904
E-Mail:	round_dancer@verizon.net		Phone:	(325) 949-8384
Web Page:	www.round-dancer.com			(325) 245-8798
Music:	"Pretty Little Baby Child"		Artist:	Kenny Rogers
Availability:	Download from multiple sites		Speed:	45 rpm's
Rhythm:	Phase II+1 (Strolling Vine) Two-Step		Difficulty Level:	Average
Footwork:	Opposite direction for man except where noted			
Sequence:	INTRO - A - A - B - A - INTER - C - B - A - END			

INTRO

1 - 4 WAIT 2;; APT PT; TOG TCH;

1 - 4 wait 2 meas;; bk L, -, pt R, -; fwd R, -, tch L, -;

PART A

1 - 4 TRAV BOX TO PKUP;;;;

1 - 4 in CP WALL sd R, cl L, fwd R blending to RSCP/RLOD, -; in RSCP RLOD fwd L, -, fwd R (W may twirl RF L, -, R, -;), blending to CP/WALL -; in CP WALL sd R, cl L, bKR blend to SCP LOD, -; in SCP LOD fwd L, -, fwd R(W step in front of man picking up) to CP/LOD, -;

5 - 8 PROG SCIS; WK 2; PROG SCIS R; WK & FC;

5 - 8 sd L, cl R, fwd XLIFR to SCAR, -; fwd L, -, fwd R, -; sd R, cl L, fwd XRIFL to BJO, -; fwd L, -, fwd R trng to fc ptr, -;

9 - 12 BROKEN BOX;;;;

9 - 12 sd L, cl R, fwd L, -; rk fwd R, -, rec L, -; sd R, cl L, bk R, -; rk bk L, -, rec R blending to SCP/LOD, -;

13 - 16 FWD 2STP; WK 2; FWD 2STP R; WK & FC;

13 - 16 fwd L, cl R, fwd L, -; fwd L, -, fwd R, -; fwd R, cl L, fwd R, -; fwd L, -, fwd R trng to fc ptr, -;

PART B

1 - 12 STROLLING VIN;;;;

1 - 4 sd L, -, XRIBL, -; sd L, cl R, sd L trng LF 1/2, -; sd R, -, XLIBR, -; sd R, cl L, sd R trng RF 1/2, -;

5 - 8 FC - FC; BK - BK;; BBALL TRN;;

5 - 8 sd L, cl R, sd L trng LF 1/2, -; sd R, cl L, sd R trng RF 1/2, -; fwd L trng 1/4, -, rec R trng 1/4, -; fwd L trng 1/4, -, rec R trng 1/4 end in OP, -;

PRETTY LITTLE BABY CHILD

PART B (Continued)

9 - 12 BOX;; HTCH BK; SCIS THRU;

9 - 12 sd L, cl R, fwd L, -; sd R, cl L, bk R, -; bk R, cl L, fwd R, -; sd R, cl L, XRIFL (W XLIFR), -;

13 - 16 2 TRNG 2STPS;; TWRL 2; WK & FC;

13 - 16 sd L, cl R, fwd L pvtg RF 1/2, -; sd R, cl L, fwd R pvtg RF 1/2, -; fwd L, -, fwd R, - (W fwd R trng RF undr ld hnds, -, cont trn sd & bk L, -); fwd L, -, fwd R trng to fc ptr, -;

INTER

1 - 2 TWRL 2; WK 2;

1 - 2 fwd L, -, fwd R, - (W fwd R trng RF undr ld hnds, -, cont trn sd & bk L, -); fwd L, -, fwd R, -;

PART C

1 - 4 LACE ACRS; WK 2; LACE BK; WK 2;

1 - 4 ldg W under jnd ld hnds fwd L chg sds, cl R, fwd L, -; fwd L, -, fwd R, -; ldg W under jnd trl hnds fwd R chg sds, cl L, fwd R, -; fwd L, -, fwd R, -;

5 - 8 HTCH FWD; WK BK 2; HTCH BK; WK 2;

5 - 8 fwd L, cl R, bk L, -; bk R, -, bk L, -; bk R, cl L, fwd R, -; fwd L, -, fwd R, -;

9 - 12 2 FWD 2STPS;; HTCH 6 CP;;

9 - 12 fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; fwd L, cls R, bk L, -; bk R, cls L, fwd R blending to CP/WALL, -;

13 - 16 2 TRNG 2STPS;; TWRL 2; WK & FC;

13 - 16 sd L, cl R, fwd L pvtg RF 1/2, -; sd R, cl L, fwd R pvtg RF 1/2, -; fwd L, -, fwd R, - (W fwd R trng RF undr ld hnds, -, cont trn sd & bk L, -); fwd L, -, fwd R trng to fc ptr, -;

END

1 - 4 2 FWD 2STPS;; HTCH 6 CP;;

1 - 4 fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; fwd L, cls R, bk L, -; bk R, cls L, fwd R, -;

5 - 8 2 TRNG 2STPS;; TWRL 2; WK 2;

5 - 8 sd L, cl R, fwd L pvtg RF 1/2, -; sd R, cl L, fwd R pvtg RF 1/2, -; fwd L, -, fwd R, - (W fwd R trng RF undr ld hnds, -, cont trn sd & bk L, -); fwd L, -, fwd R, -;

9 - 9 APT PT;

9 - 9 bk L, -, pt R, -;