

"57" CHEVROLET



CHOREO: Carl & Carol Schappacher; 7959 Irwin Av; Cincinnati, OH 45236-2727

Phone: (513)791-1438 E-Mail: carlcarols@aol.com

MUSIC: 57 Chevrolet, Artist: Billie Jo Spears (iTunes & Other Sites) **FOOTWORK:** Opposite unless noted (Woman's footwork in parentheses)

RHYTHM: Two-Step PHASE: II SPEED: To Suit

SEQUENCE: INTRO-A-B-C-INTERLUDE-A-B-A-END Released: May 2017

Intro

1-8 CP/WALL, W;; BOX;; BK HTCH; SCIS THRU; TWRL 2; WK 2/SCP;

 $(1-2) CP/WALL, W;; (3) sd \ L, cl \ R, fwd \ L, -; (4) sd \ R, cl \ L, bk \ R, -; (5) bk \ L, cl \ R, fwd \ L, -; (6) sd \ R, cl \ L, XR \ RIFL (W XRIFL), -; (7) fwd \ L, -, fwd \ R, -; (W fwd \ R trng \ RF undr ld hnds, -, cont trn sd & bk \ L, -); (8) fwd \ L, -, fwd \ R, -; (8) fwd \ L, -; (8) f$

Part A

1-9 2 FWD 2STPS;; SCOOT 4; WK 2; 2 FWD 2STPS;; QK HTCH 4; WK & FC; 2 SD CL;

(1)fwd L, cl R, fwd L, -; (2)fwd R, cl L, fwd R, -; (3)fwd L, cl R, fwd L, cl R; (4)fwd L, -, fwd R, -; (5)fwd L, cl R, fwd L, -; (6) fwd R, cl L, fwd R, -; (7)fwd L, cl R, bk L, cl R; (8)fwd L, -, fwd R trng to fc ptr, -; (9) sd L, cl R, sd L, cl R;

10-16 SD & THRU; CIRC AWY 2 2STPS;; STRUT TOG 4/CP;; BOX;;

(10) sd L, -, XRIFL to OP, -; (11)trng LF fwd L, cl R, fwd L twd COH, -; (11)fwd R, cl L, fwd R, -; (12)trng to fc ptr fwd L, -, fwd R, -; (13) fwd L, -, fwd R, -CP/wall; (14)sd L, cl R, fwd L, -; (15) sd R, cl L, bk R, -BFLY;

Part B

1-12 FC-FC & BK-BK;; BBALL TRN/OPN;; HTCH 6;; VIN APT/TOG;; TRAV BOX;;;;

(1)sd L, cl R, sd L trng LF 1/2, -; (2)sd R, cl L, sd R trng RF 1/2, -; (3)fwd L trng 1/4, -, rec R trng 1/4, -; (4)fwd L trng 1/4, -, rec R trng 1/4 end in OP, -; (5)fwd L, cl R, bk L, -; (6)bk R, cl L, fwd R, -; (7)sd L, XRIBL, sd L, -; (8)sd R, XLIBR, sd R, -CP/wall; (9)sd L, cl R, fwd L, -; (10)trn & fwd R twd RLOD, -, fwd L, -; (11)trng to fc ptr sd R, cl L, bk R, -; (12)trn & fwd L twd LOD, -, fwd R, -;

13-16 LACE UP ;;;;

(13) $\log W$ under jnd $\log K$ under jnd K characteristic L characteristic L, fwd L, -; (14) fwd R, cl L, fwd R, -; (15) $\log W$ under jnd K lnds fwd L characteristic R, fwd L, -; (16) fwd R, cl L, fwd R, -;

Part C

1-8 VN 3; WRAP; UNWRAP; CHG SDS; CIRC AWY 2 2STPS;; STRUT TOG 4;;

- (I) Sd L, XRIBL, sd L, tch R; (2) Ld W LF into WRP R, L, R -(W trng LF WRAP into M stp L, R, L);
- (3) Ld W RF out of WRAP in pic L, R, L, -(W trng RF out of WRAP stp R, L, R);
- (4) Fwd R passing R shldrs trl hnds jnd, cl L W under jnd hnds, fwd L trng OPN/RLOD, -;
- (5) Trng LF fwd L, cl R, fwd L twd WALL, -; (6) Fwd R, cl L, fwd R, -;
- (7) Trng to fc ptr fwd L, -, fwd R, -; (8) Fwd L, -, fwd R BLFY/COH, -;

9-16 VN 3; WRAP; UNWRAP; CHG SDS; CIRC AWY 2 2STPS;; STRUT TOG 4;;

- (9) Sd L, XRIBL, sd L, tch R; (10) Ld W LF into WRP R, L, R -(W trng LF WRAP into M stp L, R, L);
- (II) Ld W RF out of WRAP in pic L, R, L, -(W trng RF out of WRAP stp R, L, R);
- (12) Fwd R passing R shldrs trl hnds jnd, cl L W under jnd hnds, fwd L trng OPN/LOD, -;
- (13) Trng LF fwd L, cl R, fwd L twd COH, -; (14) Fwd R, cl L, fwd R, -;
- (15) Trng to fc ptr fwd L, -, fwd R, -; (16) Fwd L, -, fwd R, -to CP wall;

Interlude

1-6 L TRNG BOX;;;; BK HTCH 3, SCIS/SCP;; WK 2;

(1)sd L, cl R, fwd L trng 1/4 LF, -; (2)sd R, cl L, bk R trng 1/4 LF, -; (3)sd L, cl R, fwd L trng 1/4 LF, -; (4)sd R, cl L, bk R trng 1/4 LF, -; (5)bk R, cl L, fwd R to SCP, -(W fwd L trng RF 1/2, cl R, fwd L); (6) fwd L, -, fwd R, -;

End

1-9 L TRNG BOX;;;; HTCH APT, SCIS THRU;; VN APT/TOG;; SLO TWRL 2; APT PT;

(1)sd L, cl R, fwd L trng 1/4 LF, -; (2)sd R, cl L, bk R trng 1/4 LF, -; (3)sd L, cl R, fwd L trng 1/4 LF, -; (4)sd R, cl L, bk R trng 1/4 LF, -; (5) bk R, cl L, fwd R to OPN/lod, -(W fwd L trng RF 1/2, cl R, fwd L); (6) sd L, XRIBL, sd L, -; (7)sd R, XLIBR, sd R, -; (8)fwd L, -, fwd R, - (W fwd R trng RF undr ld hnds, -, cont trn sd & bk L, -); (9)bk L, -, pt R, -;