

YA YA

Released: March 2013
Choreographer: Joe and Pat Hilton, 519 Great Hill Dr, Ballwin, MO, USA, 63021-6262
Phone: (636) 394-7380 Web Site: Hilton.stlouisrounds.com Email: joehilton@swbell.net
Music: Ya Ya Artist: Lee Dorsey CD Album: Lee Dorsey Selected Hits, Track 1
Records: Fury 1053, Col 016327, or Roulette GG 50 [All no longer available for purchase]
Available as a single download from amazon.com
Time/Speed: Time @ MPM: 2:24 @ 35 MPM as downloaded
Footwork: Opposite unless indicated (Woman's footwork in parentheses)
Rhythm/Phase: Two Step Phase II+1 [Sd stair]
Degree of Difficulty: EASY
Sequence: INTRO A B C D B A END

MEAS: INTRODUCTION

BFLY MAN FACING PARTNER & WALL WAIT 2 MEASURES THRU WORDS "OH – WELL – I'M – UH" ; ;

1-2 {WAIT} BFLY M fcg ptr & WALL wait thru words "Oh – well – I'm – uh" ; ;

PART A

1-4 LACE ACROSS ; FORWARD TWO STEP ; CHARLESTON ; ;

1 {LC ACRS} With M's L & W's R hnds jnd & passing bhd W moving DIAG acrs LOD fwd L, cl R, fwd L ending in LOP LOD, - (W Passing in front of M under jnd hnds & moving DIAG acrs LOD fwd R, cl L, fwd R ending in LOP LOD, -) ;
2 {FWD TS} Fwd R, cl L, fwd R LOP LOD, - (W Fwd L, cl R, fwd L LOP LOD, -) ;
3 {CHRLSTN} Fwd L, -, pt R fwd, - (W Fwd R, -, pt L fwd, -) ;
4 Bk R, -, pt L bk, - (W Bk L, -, pt R bk, -) ;

5-8 LACE ACROSS ; FORWARD TWO STEP ; CHARLESTON ; ;

5 {LC ACRS} With M's R & W's L hnds jnd & passing bhd W moving DIAG acrs LOD fwd L, cl R, fwd L ending in OP LOD, - (W Passing in front of M under jnd hnds & moving DIAG acrs LOD fwd R, cl L, fwd R ending in OP LOD, -) ;
6 {FWD TS} Fwd R, cl L, fwd R, - (W Fwd L, cl R, fwd L, -) ;
7 {CHRLSTN} Fwd L, -, pt R fwd, - (W Fwd R, -, pt L fwd, -) ;
8 Bk R, -, pt L bk, - (W Bk L, -, pt R bk, -) ;

9-12 VINE APART & TOGETHER BFLY ; ; SLOW OPEN VINE 4 BFLY ; ;

9 {VIN APT & TOG} Moving apt sd L, XRib, sd L, - (W Moving apt sd R, XLib, sd R, -) ;
10 Moving tog sd R, XLib, sd R blending to BFLY WALL, - (W Moving tog sd L, XRib, sd L blending to BFLY COH, -) ;
11 {SLO OP VIN 4} To LOD sd L, -, XRib to LOP RLOD, - (W To LOD sd R, -, XLib to LOP RLOD, -) ;
12 To LOD sd L, -, XRib trng to BFLY WALL, - (W To LOD sd R, -, XLib trng to BFLY COH, -) ;

PART B

1-4 FACE TO FACE & BACK TO BACK ; ; BASKETBALL TURN TO OPEN LOD ; ;

1 {FC-FC} Sd L, cl R, sd L, trn LF 3/8 (W Sd R, cl L, sd R, trn RF 3/8) ;
2 {BK-BK} Sd R, cl L, sd R, trn RF 3/8 to fc ptr to BFLY WALL (W Sd L, cl R, sd L, trn LF 3/8 to fc ptr to BFLY COH) ;
3 {BALL TRN TO OP LOD} Sd L & check trng 1/4 RF, -, rec R to end fcg LOP RLOD, - (W Sd R & check trng 1/4 LF, -, rec L to end fcg LOP RLOD, -) ;
4 Fwd L & check trng 1/4 RF, -, rec R cont RF trn to end in OP LOD, -; (W Fwd R & check trng 1/4 LF, -, rec L cont LF trn to end in OP LOD, -) ;

5-8 CIRCLE AWAY 2 TWO STEPS ; ; STRUT TOGETHER 4 TO BFLY ; ;

5 {CIRC AWY 2 TS} Separating from ptr & moving awy fwd L, cl R, fwd L, - (W Separating from ptr & moving awy fwd R, cl L, fwd R, -) ;
6 Cont moving awy fwd R, cl L, fwd R trng to fc ptr, - (W Cont moving awy fwd L, cl R, fwd L trng to fc ptr, -) ;
7 {STRUT TOG 4 BFLY} Fwd L, -, fwd R, - (W Fwd R, -, fwd L, -) ;
8 Fwd L, -, fwd R, blend to BFLY WALL (W Fwd R, -, fwd L, blend to BFLY COH) ;

9-12 VINE 8 ; ; SLOW ROLL 4 TO BFLY ; ;

9 {VIN 8} Sd L, XRib, sd L, XRib (W Sd R, XLib, sd R, XLib) ;
10 Sd L, XRib, sd L, XRib (W Sd R, XLib, sd R, XLib) ;
11 {SLO ROLL 4 TO BFLY} Trng LF fwd L twd LOD, -, cont LF trn sd & bk R, - (W Trng RF fwd R twd LOD, -, cont RF trn sd & bk L, -) ;
12 Cont trn bk L, -, comp trn cl R to BFLY WALL, - (W Cont trn bk R, -, comp trn cl L to BFLY COH, -) ;

PART C

1-4 VINE 3 TOUCH ; WRAP ; SLOW WHEEL 4 TO WALL ; ;

1 {VIN 3 TCH} Sd L, XRib, sd L, tch R to L (W Sd R, XLib, sd R, tch L to R) ;
2 {WRP} Sd R keeping hnds jnd bring trailing hnds down to waist level between ptrs while bringing lead hnds up and between ptrs to start W into LF trn, cl L contg to lead W in LF trn, sd R bringing lead hnds down to chest level, tch L to R (W Sd L trng LF 1/4, cl R trng LF 1/8, sd L trng LF 1/8 to fc WALL, tch R to L) ;
3 {SLO WHL 4 WALL} Commence RF trn fwd L, -, fwd R, - (W Commence RF trn bk R, -, bk L, -) ;

- 4 Cont RF trn fwd L, -, fwd R comp RF trn to fc WALL, - (W Cont RF trn bk R, -, bk L comp trn to fc WALL, -) ;
UNWRAP ; CHANGE SIDES TO BFLY COH ; SIDE TWO STEP LEFT & RIGHT ;
5 {UNWRP} Sd L cont to hold trailing hnds while releasing lead hnds to start W into RF trn, cl R cont to lead W in RF trn, sd L, tch R to L to OP fcg ptr & WALL (W Sd R trn 1/4 RF, cl L trn 1/8 RF, sd R trn 1/8 RF, tch L to R to OP fcg ptr & COH) ;
6 {CHG SDS TO BFLY COH} Raising trailing hnds fwd R trng 1/4 RF crossing in bk of W, cl L, fwd R to BFLY COH, tch L to R (W Fwd L trng 1/4 LF under trailing hnds in front of M, cl R, fwd L to BFLY WALL, tch R to L) ;
7 {SD TS L & R} Sd L, cl R, sd L, - (W Sd R, cl L, sd R, -) ;
8 Sd R, cl L, sd R, - (W Sd L, cl R, sd L, -) ;
9-12 LACE ACROSS TO RLOD ; FORWARD TWO STEP TO WALL BFLY ; SLOW TWIRL 2 ; WALK & PU [LOD] ;
9 {LC ACRS TO RLOD} With M's L & W's R hnds jnd & passing bhd W moving DIAG acrs LOD twd RLOD fwd L, cl R, fwd L ending in LOP RLOD, - (W Passing in front of M under jnd lead hnds & moving DIAG acrs LOD twd RLOD fwd R, cl L, fwd R ending in LOP RLOD, -) ;
10 {FWD TS WALL BFLY } Fwd R, cl L, fwd R trng LF, blend to BFLY WALL (W Fwd L, cl R, fwd L trng RF, blend to BFLY COH) ;
11 {SLO TWRL 2} With M's L & W's R hnd jnd sd & fwd L, -, thru R, - (W Sd & fwd R trng 1/2 RF undr jnd hnds, -, sd & bk L trng 1/2 RF, to end fcg ptr & COH) ;
12 {WLK & PU LOD} Fwd L, -, fwd R [short step], PU W to CP LOD (W Fwd R, -, fwd L stepping in front of M trng LF to end in CP RLOD, -) ;

PART D

- 1-4 LEFT TURNING BOX ; ; ;**
1 {L TRNG BOX} Sd L, cl R, fwd L, trn 1/4 LF (W Sd R, cl L, bk R, trn 1/4 LF) ;
2 Sd R, cl L, bk R, trn 1/4 LF (W Sd L, cl R, fwd L, trn 1/4 LF) ;
3 Sd L, cl R, fwd L, trn 1/4 LF (W Sd R, cl L, bk R, trn 1/4 LF) ;
4 Sd R, cl L, bk R, trn 1/4 LF to CP LOD (W Sd L, cl R, fwd L, trn 1/4 LF to CP RLOD) ;
5-8 2 PROGRESSIVE SCISSORS ; ; SIDE STAIRS 8 ;
5 {2 PROG SCIS} Sd L, with slight RF bdy rotation cl R, fwd L crossing in front, - (W Sd R, with slight RF bdy rotation cl L, bk R crossing in back, -) ;
6 Sd R, with slight LF bdy rotation cl L, fwd R crossing in front, - (W Sd L, with slight LF bdy rotation cl R, bk L crossing in back, -) ;
7 {SD STAIRS 8} Sd L, cl R, fwd L, cl R (W Sd R, cl L, bk R, cl L) ;
8 Sd L, cl R, fwd L, cl R (W Sd R, cl L, bk R, cl L) ;
9-12 2 FORWARD TWO STEPS TO FACE THE WALL ; ; 2 TURNING TWO STEPS TO WALL BFLY ; ;
9 {2 FWD TS TO WALL} Fwd L, cl R, fwd L, - (W Bk R, cl L, bk R, -) ;
10 Fwd R, cl L, fwd R, trng 1/4 RF to fc WALL (W Bk L, cl R, bk L, trng 1/4 RF to fc COH) ;
11 {2 TRNG TS WALL BFLY} Sd L, cl R commence RF trn, sd & bk L acrs LOD, comp 1/2 RF trn (W Sd R, cl L commence RF trn, fwd R, comp 1/2 RF trn) ;
12 Sd R, cl L commence RF trn, fwd R, comp 1/2 RF trn to BFLY WALL (W Sd L, cl R commence RF trn, sd & bk L acrs LOD, comp 1/2 RF trn to BFLY COH) ;

REPEAT B**REPEAT A****END**

- 1-4 FACE TO FACE & BACK TO BACK ; ; BASKETBALL TURN TO WALL BFLY ; ;**
1 {FC-FC} Sd L, cl R, sd L, trn LF 3/8 (W Sd R, cl L, sd R, trn RF 3/8) ;
2 {BK-BK} Sd R, cl L, sd R, trn RF 3/8 to fc ptr to BFLY WALL (W Sd L, cl R, sd L, trn LF 3/8 to fc ptr to BFLY COH) ;
3 {BALL TRN TO WALL BFLY} Sd L & check trng 1/4 RF, -, rec R to end fc LOP RLOD, - (W Sd R & check trng 1/4 LF, -, rec L to end fcg LOP RLOD, -) ;
4 Fwd L & check trng 1/4 RF, -, rec R, cont RF trn to end in BFLY WALL (W Fwd R & check trng 1/4 LF, -, rec L, cont LF trn to end in BFLY COH) ;
5-8 VINE 3 TOUCH ; WRAP ; SLOW WHEEL 4 TO WALL & HOLD ;
5 {VIN 3 TCH} Sd L, XRib, sd L, tch R to L (W Sd R, XLib, sd R, tch L to R) ;
6 {WRP} Sd R keeping hnds jnd bring trailing hnds down to waist level between ptrs while bringing lead hnds up and between ptrs to start W into LF trn, cl L cont to lead W in LF trn, sd R bringing lead hnds down to chest level, tch L to R (W Sd L trng LF 1/4, cl R trng LF 1/8, sd L trng LF 1/8 to fc WALL, tch R to L) ;
7 {SLO WHL 4 TO WALL & HOLD} Commence RF trn fwd L, -, fwd R, - (W Commence RF trn bk R, -, bk L, -) ;
8 Cont RF trn fwd L, -, comp RF trn fwd R to fc WALL, hold (W Cont RF trn bk R, -, comp trn bk L to fc WALL, hold) ;