

# WALTZ OF LOVE

Page 1 of 2

Choreo: Jerry Buckmaster and Zodie Reigel  
4220 E. Alton Road, Oak Creek, Wisconsin 53154  
Record: Belco 304 "Waltz of Love"  
Artist: Belco Rhythm Boys  
Footwork: Woman's Footwork Opposite Unless Noted  
Rhythm: Waltz RAL Phase: III + 1 (DIAM TRN)  
Sequence: Intro – A – B – A – B (1 thru 12) – End

Email: jbuckmastr@aol.com  
Phone: 414-304-5661  
Cell: 847-910-2880  
Speed: 2:05 @ 47 RPM  
Released: March 2011

## INTRODUCTION

**1-4 OP-FCG WALL wt 2 meas ; ;**  
1-2      OP-FCG WALL wait ; ;

**APT PT ; TOG to BFLY TCH ;**  
3-4      [OP-FCG WALL – APT PT & TOG to BFLY TCH] Apt L , Pt R twd ptr , - ; Tog R , Tch L , Blend to BFLY WALL ;

## PART A

**1-16 WZ AWY & TOG ; ; BAL L & R ; ;**

1-2      [BFLY WALL – WZ AWY & TOG] Fwd L trng awy from ptr , Fwd R to fc LOD , Cl L ;  
Fwd R trng RF to fc ptr , Sd L , Cl R ;  
3-4      [BFLY WALL – BAL L & R] Sd L , XLIB , In plc L ; Sd R , XLIB , In plc R ;

**STP SWING ; SPN MANUV ; 2 R TRNS to BFLY WALL ; ;**

5-6      [BFLY WALL – STP SWING & SPN MANUV] Sd L , Thru R twd LOD , - ; Fwd R trng RF , Small Sd L fin trn ,  
Cl R Blend to CP RLOD (W start LF spin in plc L , trng LF in plc R , trng LF in plc Cl L end fcg LOD) ;  
7-8      [CP RLOD – 2 R TRNS] Bk L start trn RF , Sd R twd LOD cont RF trn , Cl L ;  
Fwd R start RF trn , Sd L twd LOD cont RF trn , Cl L Blend to BFLY WALL ;

**WZ AWY ; THRU TWKL TWICE ; ; THRU FC CL to CP ;**

9-11      [BFLY WALL – WZ AWY & THRU TWKL TWICE] Fwd L trng awy from ptr , Fwd R to fc LOD , Cl L ;  
Thru R , Sd L trng to fc ptr , Cl L ; Thru L trng RF (W LF) , Sd R trng to fc ptr , Cl L ;  
12      [BFLY WALL – THRU FC CL] Thru R , Sd L to fc ptr , Cl R Blend to CP WALL ;

**BOX to SCP ; ; FWD WZ ; PKUP SD CL ;**

13-14      [CP WALL – BOX] Fwd L , Sd R , Cl L ; Bk R , Sd L , Cl R Blend to SCP ;  
15-16      [SCP – FWD WZ & PKUP SD CL] Fwd L , Fwd R , Cl L ; Small Fwd R trng slightly LF , Small Sd L ,  
Cl R end CP LOD (W Fwd L trng LF moving in-front of M , Small Sd R fin trn end fcg RLOD in front of M , Cl L) ;

## PART B

**1-16 DIAM TRN to CP LOD ; ; ;**

1-4      [CP LOD – DIAM TRN] Fwd L twd DLC , Sd R , Bk L twd DLW ; Bk R , Sd L , Fwd R twd DLW ;  
Fwd L twd DRW , Sd R , Bk L twd DRC ; Bk R , Sd L Blend to CP LOD , Cl R ;

**FWD WZ ; DRIFT APT ; THRU TWKL OUT ; THRU TWKL IN to CP LOD;**

5-6      [CP LOD – FWD WZ & DRIFT APT] Fwd L , Fwd R , Cl L ; In Plc R , In Plc L ,  
In Plc R (W small Bk L , small Bk R , Cl L) ;  
7-8      [CP LOD – THRU TWKL OUT & THRU TWKL IN] Thru L , Sd R trng to fc ptr , Cl L ; Thru R trng LF (W RF) ,  
Sd L trng to fc ptr , Cl L Blend to CP LOD ;

**PROG BOX ; ; 2 L TRNS to WALL ; ;**

9-10      [CP LOD – PROG BOX] Fwd L , Sd R , Cl L ; Fwd R , Sd L , Cl R ;  
11-12      [CP LOD – 2 L TRNS to WALL] Fwd L start LF upper body trn , Sd & Bk R cont LF trn , Cl L ;  
Bk R start LF upper body trn , Sd & Bk L cont LF trn , Cl R ;

**CANTER TWICE ; ; FWD & TCH ; BK & TCH to BFLY ;**

13-14      [CP WALL – CANTER TWICE] Sd L , Draw R to L , Cl R ; Sd L , Draw R to L , Cl R ;  
Fwd R trng ¼ RF , Sd R , Cl L Blend to CP WALL (W Bk L trng ¼ RF , - , Sd L , Cl R) ;  
15-16      [CP WALL – FWD & TCH & BK & TCH] Fwd L , Tch R next to L , - ; Bk R , Tch L next to R , Blend to BFLY ;

**End**

**1-4 BOX ; ; CANTER ; SLIDE APT ;**

1-2      [CP WALL – BOX] Fwd L , Sd R , Cl L ; Bk R , Sd L , Cl R ;  
3-4      [CP WALL – CANTER & SLIDE APT] Sd L , Draw R to L , Cl R ; Slow Apt L , Pt R twd ptr , - ;

# WALTZ OF LOVE

## QUICK CUES

**Intro:** OP-FCG WALL wt 2 meas ; ;

APT PT ; TOG to BFLY TCH ;

**Pt A:** WZ AWY & TOG ; ; BAL L & R ; ;

STP SWING ; SPN MANUV ; 2 R TRNS to BFLY WALL ; ;

WZ AWY ; THRU TWKL TWICE ; ; THRU FC CL to CP ;

BOX to SCP ; ; FWD WZ ; PKUP SD CL ;

**Pt B:** DIAM TRN to CP LOD ; ; ;

FWD WZ ; DRIFT APT ; THRU TWKL OUT ; THRU TWKL IN to CP LOD;

PROG BOX ; ; 2 L TRNS to WALL ; ;

CANTER TWICE ; ; FWD & TCH ; BK & TCH to BFLY ;

**Pt A:** WZ AWY & TOG ; ; BAL L & R ; ;

STP SWING ; SPN MANUV ; 2 R TRNS to BFLY WALL ; ;

WZ AWY ; THRU TWKL TWICE ; ; THRU FC CL to CP ;

BOX to SCP ; ; FWD WZ ; PKUP SD CL ;

**Pt B:** DIAM TRN to CP LOD ; ; ;

FWD WZ ; DRIFT APT ; THRU TWKL OUT ; THRU TWKL IN to CP LOD;

PROG BOX ; ; 2 L TRNS to WALL ; ;

**End:** BOX ; ; CANTER ; SLIDE APT ;