

PERPETUAL MOTION

A jig for 3 couples

BARS

- 1 – 4 1st, 2nd and 3rd couples turn partner with right hand half way. All face down [ie ladies about turn].
1st, 2nd and 3rd couples join nearer hands with partner and all set.
- 5 – 8 1st, 2nd and 3rd couples dance half reels of 3 on the opposite sides. To begin:- 1st couple down an out, 3rd couple up and out, 2nd couple dance down and cast up.
- 9 – 12 3rd, 2nd and 1st couples dance half reels of 3 across. To begin:- 1st couple cast up, 3rd couple cast down, 2nd man cuts down between 1st couple, 2nd lady cuts up between 3rd couple.
- 13 – 16 3rd, 2nd and 1st couple turn partner right hand, all face up [ie men about turn].
3rd, 2nd and 1st couples join nearer hands with partner and all set.
- 17 – 20 3rd, 2nd and 1st couples dance half reels of 3 on the opposite sides. To begin:- 3rd couple down and out, 2nd couple dance up and cast, 1st couple up and out.
- 21 – 24 1st, 2nd and 3rd couples dance half reels of 3 across, 1st couple cast down, 3rd couple cast up, 2nd man cuts up between 1s, 2nd lady cuts down between 3rd couple.
- 25 – 28 1st and 2nd couples dance right hands half way while 3rd couple cross over giving right hand. All set.
- 29 – 32 2nd couple cross over giving left hands while 1st and 3rd couples dance left hands across half way. All set.

Dance twice more from new positions.

Dance devised by James McMillan - no rest for anyone in this dance.

PERPETUAL MOTION

Perpetual Motion	J McMillan	3 x 32 Jig
$1\ 2\ 3$ $T_{R1/2}$ to $\begin{matrix} \textcircled{1} & \textcircled{2} & \textcircled{3} \\ \boxed{1} & \boxed{2} & \boxed{3} \end{matrix}$ S		
$3\ 2\ 1$ $T_{R1/2}$ to $\begin{matrix} \textcircled{3} & \textcircled{2} & \textcircled{1} \\ \boxed{3} & \boxed{2} & \boxed{1} \end{matrix}$ S		
$\begin{matrix} \boxed{1} & \boxed{2} & \boxed{3} \\ \textcircled{1} & \textcircled{2} & \textcircled{3} \end{matrix}$ to $\begin{matrix} \overbrace{1\ 2} & 3 \\ \text{RA} & \text{X}_R \end{matrix}$	$\begin{matrix} \textcircled{2} & \textcircled{1} & \textcircled{3} \\ \boxed{2} & \boxed{1} & \boxed{3} \end{matrix}$ to S	$\begin{matrix} \overbrace{2} & \overbrace{1\ 3} \\ \text{X}_L & \text{LA} \end{matrix}$ to $\begin{matrix} \boxed{2} & \boxed{3} & \boxed{1} \\ \textcircled{2} & \textcircled{3} & \textcircled{1} \end{matrix}$ S