

SEND IN THE CLOWNS

93

Stephen Sondheim 1973

A

$E\flat 7_{sus}^4$ $A\flat$ $E\flat 7_{sus}^4$ $A\flat$ $E\flat 7_{sus}^4$ $A\flat$

Is-n't it rich? Are we a pair? Me here at last on the ground, you in the
Is-n't it bliss? Don't you ap - prove? One who keeps tear - ing a - round, one who can't

$D\flat\Delta 7$ 1. $E\flat/A\flat$ $E\flat 7_{sus}^4$ $E\flat/A\flat$ $E\flat 7_{sus}^4$ 2. $E\flat$ $E\flat 7_{sus}^4$

air. Send in the clowns. Is - n't it clowns. Send in the
move, where are the

$A\flat$ $G 7_{sus}^4$ **B** $C-$ $G-$ $C-$ $G-$

clowns. Just when I'd stopped op - en - ing doors, fin - al - ly

$C-$ $F-7$ C $A\flat/E\flat$ $B\flat 7/D$ $D\flat 6$

know - ing the one that I want - ed was yours, mak - ing my en - trance a - gain with my u - su - al

$C 7_{sus}^4$ $B\flat-7\flat 5$ $C-7/E\flat$ $E\flat 7_{sus}^4$ $E\flat/A\flat$ $E\flat 7_{sus}^4$ $E\flat/A\flat$ $E\flat 7_{sus}^4$

flair. sure of my lines, no one is there. Don't you love
Is - n't it

C $A\flat$ $E\flat 7_{sus}^4$ $A\flat$ $E\flat 7_{sus}^4$ $A\flat$

farce? My fault I fear. I thought that you'd want what I want. Sor - ry my
rich? Is - n't it queer? los - ing my tim - ing this lat in my ca -

$D\flat\Delta 7$ $E\flat/A\flat$ 1. $E\flat 9/A\flat$

dear. but where are the clowns? Quick send in the clowns, don't both - er they're
reer. and where are the clowns? There ought to be

$A\flat$ $E\flat 7_{sus}^4$ $A\flat$ $E\flat 7_{sus}^4$ 2. $E\flat 9/A\flat$ $A\flat$ $E\flat 7_{sus}^4$ $A\flat$

here. Is - n't it clowns. Well, may - be next year...