

Corrida De Toros

(The Bullring)

Accordion Solo

Music by Franco Cambareri

Paso doble ♩ = 135

Rall. Poco a poco

Intro. Ad lib

The first system of musical notation for the accordion solo. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat) and the time signature is 2/4. The tempo is marked as 'Paso doble' with a quarter note equal to 135. The dynamics start with a forte 'f' and include 'B.S.' (Basso Continuo) markings. Chords are indicated as A, Bb, C, A, Bb, C, A, and Gm. There are triplets in the treble staff and various articulation marks like accents and slurs.

A tempo

The second system of musical notation. It continues the piece with a grand staff. The dynamics are marked 'mf' and 'f'. Chords include F, Gm7, A, Gm, F, and A7. There are triplets and various articulation marks.

The third system of musical notation. It features a grand staff with a key signature change to two flats (B-flat and E-flat). The dynamics are marked 'mf' and 'Dm'. There are triplets and various articulation marks.

The fourth system of musical notation. It continues with a grand staff. The key signature remains two flats. The dynamics are marked 'mf'. Chords include A7. There are triplets and various articulation marks.

The fifth system of musical notation. It continues with a grand staff. The key signature remains two flats. The dynamics are marked 'mf'. Chords include Dm. There are triplets and various articulation marks.

The sixth system of musical notation. It continues with a grand staff. The key signature remains two flats. The dynamics are marked 'mf'. Chords include D7, Gm, and Dm. There are triplets and various articulation marks.

Dolce espressivo

The seventh system of musical notation. It continues with a grand staff. The key signature changes to three flats (B-flat, E-flat, and A-flat). The dynamics are marked 'Dolce espressivo'. Chords include A7, Dm, and D. There are triplets and various articulation marks.