**Brand**

Williams

**Tagline**

Sound, Style, Value

**What it is**

Williams Legato Digital Piano

**MFI#**

J10038000000000

**GC ID**

110309713

**Enterprise #**

1398696345090

**Headline Options**

The Most Affordable Digital Piano, Ever

Full Size Keys and Full Size Sound

Small Space, Big Sound

**100-Word**

Williams Legato is a full size digital piano with 88 semi-weighted keys, 5 great sounds (piano, electric piano, organ, synth, and bass) and built-in speakers. It also features split/layer function (to combine sounds) and a built-in metronome. It’s the most accessible and affordable 88-key digital piano ever. Whether you need a simple, convenient instrument to play and practice with, or you’re just starting music lessons, the Legato is a highly portable solution. Legato can run on batteries or with the optional AC power supply. With the optional ESS1 Essentials Pack, you’ll get the AC power supply, a sustain pedal and headphones. So check out the Williams Legato and start playing piano today.

**50-Word**

Williams Legato is an affordable, digital piano with 88 semi-weighted keys, 5 great sounds (piano, electric piano, organ, synth, and bass) and built-in speakers. It also features split/layer function (to combine sounds) and a built-in metronome. This ultra-portable piano is perfect for performing and practicing. The optional ESS1 Essentials Pack provides AC power supply, a sustain pedal and headphones.

**25-Word**

Williams Legato is an affordable 88-key digital piano with 5 great sounds (piano, electric piano, organ, synth, and bass) and built-in speakers, perfect for performing and practicing. The optional ESS1 Essentials Pack provides AC power supply, a sustain pedal and headphones.

**Features**

• 88 semi-weighted keys

• 5 rich sounds: piano, electric piano, organ, synth and bass

• Convenient, built-in metronome

• Built-in speakers

• Music rest

• Battery or AC operation (with optional AC adapter)

• Optional ESS1 Essentials Pack includes power supply, sustain pedal and headphones