



---

*“There’s an ample blues sound present in the duo’s music, but David Baird and Patsy Toop’s long collaboration under this moniker joins the growing ranks of successful acts from far-flung locations who’ve adopted the “Nashville” sound every bit as convincing as their American counterparts.” — Michael Stover, Music Existence*

---

ABOUT

# PATSY AND DAVE

Patsy and Dave, the acclaimed country music duo from Melbourne, have a remarkable story that begins in 2007 when they crossed paths at a charity fundraiser. It was there that Patsy, with her magnetic voice and undeniable talent, asked Dave to join her in singing a duet. Little did they know that this chance encounter would mark the beginning of an extraordinary musical journey.

Their harmonies, often likened to “honey-coated chocolate,” have left audiences spellbound as they showcase their mastery of songwriting and performance. Their poetic lyrics and uplifting melodies have earned them a devoted following over the past seventeen years.

In 2013, the duo ventured to Nashville, where they forged a meaningful connection with the esteemed country music producer, Kenny Royster. Recognized for his work with artists such as Luke Combs, Kenny was so taken with Patsy and Dave’s unique sound that he suggested co-writing with them. The result was their 2022 album, “Midnight Choir,” which soared to the top of the ARIA charts for Australian Country Music Albums.

Distinguished for their captivating live performances, Patsy and Dave have been drenched in praise from fans and critics alike. With their upcoming studio album, “The Willow,” set for release on Friday 6 September 2024, the duo continues to defy musical boundaries. Notably, the album will feature a soul-stirring duet with Australian music icon Russell Morris on the title track.

Patsy and Dave have continued to enchant audiences nationwide with their show, “The Great Country Songbook,” a breathtaking showcase of classic country tunes and original pieces from their lauded albums, “Midnight Choir”.