



Enjoy fingertip control in both Cross Handle & Lever Handle Tapware.

Lever Tapware Outline Shown with Maxus Spindle

Australian Designed & Engineered

Patent No:2011207112



Aid to Daily Living Specialists (ADL)



Easy-Turn Extended Mixer Handle

5 Star WELS Rated

Customised Shower Solutions



3 Star WELS Rated



Basin Set Alternatives

Visual Indicator Enhancements



5 Star WELS Rated



Lever Handle Options



Coloured Indicator Shower & Bath Lever Tapware

www.ewingindustries.com.au



Specified By Occupational Therapists & Home Modification Services Australia Wide

MAXUS Spindles suit all Standard Basin and Recess Bodies. MAXUS Spindles are available in all Home Modification Ewing Tapware.



CERAMIC DISC SPINDLE TAPWARE

MAXUS SPINDLE TAPWARE

Ceramic Discs Can Crack During Installation & Use	No Discs To Crack
Ceramic Discs Break When They Are Turned Past Their End Point	Start & Finish On Brass Stops - Can Not Break
Ceramic Discs Are Easily Broken When Force Is Applied (Client Leaning On Tapware Or Applying Excessive Force)	Stronger & More Durable - There Are No Discs To Break
Ceramic Disc SBAs Can Unwind Out Of The Tap Bodies If They Are Constantly Pushed To Their End Points	Can Not Accidentally Unwind Out Of The Tap Body
Each SBA Is Limited To Only 1 Type Of Handle	Suits Both Cross Handle & Lever Tapware. Enables Cross Handle Tapware To Work As Easy As Lever Tapware
Costly Maintenance & Replacement Issues	More Cost Effective & Less Operational Issues
No Customising Of The Turn	Customise The Turn To Suit The User's Environment
Limited Control Of Water Flow & Temperature	Superior Control Of The Water Flow
Numerous Installation Issues	Easier & Quicker To Install Than Ceramic Discs