

# Choosing a Cup Wheel

7" 12 SEG TURBO CUP WHEEL



Threaded  
DT-CW-7-12SEG-T  
Non Threaded  
DT-CW-7-12SEG-NT

- Ideal for leveling, removing coating and grinding concrete
- Aggressive scratch pattern
- Removes thinset, thin glues, epoxies, and urethanes

7" 12 SEG TURBO CUP WHEEL for SOFT CONCRETE



Threaded  
DT-CW-7-12SEG-SC-T

- Ideal for soft concrete
- More aggressive than 24 seg cup wheel
- Extended life over standard 12 seg cup wheel

7" 24 SEG TURBO CUP WHEEL



Threaded  
DT-CW-7-24SEG-T  
Non Threaded  
DT-CW-7-24SEG-NT

- Ideal for grinding the concrete surface to a smooth finish
- Removes thin surface treatments, including thinset, glue, epoxy coatings, and urethanes

7" 24 SEG TURBO CUP WHEEL for SOFT CONCRETE



Threaded  
DT-CW-7-24SEG-SC-T

- Ideal for soft concrete
- Less aggressive than the 12 seg cup wheel
- Extended life over standard 24 seg cup wheel

7" T-SEG CUP WHEEL



Threaded  
DT-CW-7-TSEG-T  
Non Threaded  
DT-CW-7-TSEG-NT

- Aggressive "T" shape segments are specifically engineered to produce a clean, finished surface
- Design helps eliminate swirl marks

7" CONTINUOUS RIM TURBO CUP WHEEL



Threaded - Coarse, Medium, Fine Grits  
DT-CW-7-CONT-COARSE-T  
DT-CW-7-CONT-MEDIUM-T  
DT-CW-7-CONT-FINE-T

- Ideal when multiple grits are needed
- Best cup wheel for concrete polishing
- Provides easy grinding and shaping of rounded surfaces, corners, angles, and edges

7" DOUBLE ROW CUP WHEEL



Threaded  
DT-CW-7-2ROW-T  
Non Threaded  
DT-CW-7-2ROW-NT

- Ideal for opening hard concrete
- Overall great general purpose cup wheel
- Grinds around drains and uneven surfaces without excessive gouging

7" ARROW SEG CUP WHEEL



Threaded  
DT-CW-7-ASEG-T  
Non Threaded  
DT-CW-7-ASEG-NT

- Very aggressive segment shape for grinding
- Use for coatings, adhesive, thinset, and grout bed removal
- Segment design splits and lifts materials from surface

7" 12 SEG 1/4 ROUND CUP WHEEL



Threaded  
DT-CW-7-PCD-12SEG-T  
Non Threaded  
DT-CW-7-PCD-12SEG-NT

- Best tool for removal of heavy epoxy, coatings, mastic, glues
- Fast stock removal of concrete
- Scraping action eliminates gumming up of segments and maximizes production

7" 18 SEG CHIP PCD CUP WHEEL



Threaded  
DT-CW-7-PCD-18CHIP-T  
Non Threaded  
DT-CW-7-PCD-18CHIP-NT

- Best tool for removal for thin epoxy, coatings, mastic, glues
- PCD chip design helps reduce gouging

7" CERAMIC SHINE CUP WHEEL



Threaded Only - 30, 50, 100, 200, 400 Grits  
DT-CW-7-CER-0030  
DT-CW-7-CER-0050  
DT-CW-7-CER-0100  
DT-CW-7-CER-0200  
DT-CW-7-CER-0400

- Reduces the scratches and gouging metal bond cup wheels can cause
- Fast, light weight and easy to use resulting in a superior edge

# Choosing a Cup Wheel

5" 10 SEG TURBO CUP WHEEL



Threaded  
DT-CW-5-10SEG-T  
Non Threaded  
DT-CW-5-10SEG-NT

- Ideal for leveling, removing coating & grinding concrete
- Aggressive scratch pattern removes thinset, thin glues, epoxies, and urethanes

5" 20 SEG TURBO CUP WHEEL



Threaded  
DT-CW-5-20SEG-T  
Non Threaded  
DT-CW-5-20SEG-NT

- Ideal for grinding the concrete surface to a smooth finish
- Removes thin surface treatments, including thin-set, glue, epoxy coatings, and urethanes

5" T SEG CUP WHEEL



Threaded  
DT-CW-5-TSEG-T  
Non Threaded  
DT-CW-5-TSEG-NT

- Aggressive "T" shape segments are specifically engineered to produce a clean, finished surface
- Design helps eliminate swirl marks

5" CONTINUOUS RIM TURBO CUP WHEEL



Threaded - Coarse, Medium, Fine Grits  
DT-CW-5-CONT-COARSE-T  
DT-CW-5-CONT-MEDIUM-T  
DT-CW-5-CONT-FINE-T

- Ideal when multiple grits are needed.
- Best cup wheel for concrete polishing
- Provides easy grinding and shaping of rounded surfaces, corners, angles, and edges

5" DOUBLE ROW CUP WHEEL



Threaded  
DT-CW-5-2ROW-T  
Non Threaded  
DT-CW-5-2ROW-NT

- Ideal for opening hard concrete
- Overall great general purpose cup wheel
- Grinds around drains and uneven surfaces without excessive gouging

5" ARROW SEG CUP WHEEL



Threaded  
DT-CW-5-ASEG-T  
Non Threaded  
DT-CW-5-ASEG-NT

- Very aggressive segment shape for grinding
- Use for coatings, adhesive, thinset, and grout bed removal
- Segment design splits and lifts materials from surface

5" 8 SEG 1/4 PCD ROUND CUP WHEEL



Threaded  
DT-CW-5-PCD-8SEG-T  
Non Threaded  
DT-CW-5-PCD-8SEG-NT

- Best tool for removal of heavy epoxy, coatings, mastic, glues
- Fast stock removal of concrete
- Scraping action eliminates gumming up of segments and maximizes production

5" 12 SEG CHIP PCD CUP WHEEL



Threaded  
DT-CW-5-PCD-12CHIP-T  
Non Threaded  
DT-CW-5-PCD-12CHIP-NT

- Best tool for removal for thin epoxy, coatings, mastic, glues
- PCD chip design helps reduce gouging

5" CERAMIC SHINE CUP WHEEL



Threaded Only - 30, 50, 100, 200, 400 Grits  
DT-CW-5-CER-0030  
DT-CW-5-CER-0050  
DT-CW-5-CER-0100  
DT-CW-5-CER-0200  
DT-CW-5-CER-0400

- Reduces the scratches and gouging metal bond cup wheels can cause
- Fast, light weight and easy to use resulting in a superior edge