## Water Supply Function series





# Diamond Cup Wheels A-96182

| Rim Type             | Segments | Finish Type   | Part No. |  |
|----------------------|----------|---------------|----------|--|
| Sing Row Segmented   | 8        | Fast / Rough  | A-96182  |  |
| Double Row Segmented | 10       | Medium        | A-96198  |  |
| Turbo                | 8        | Medium / Fine | A-96403  |  |
| Turbo                | 28       | Fine          | A-97499  |  |



|          |      | 1138 120 |          |  |
|----------|------|----------|----------|--|
| Diameter | Grit | Per pkg. | Part No. |  |
| 5"       | 24   | 10       | B-14526  |  |
| 5"       | 50   | 10       | B-14532  |  |
| 5"       | 80   | 10       | B-14548  |  |
| 5"       | 120  | 10       | B-14554  |  |



| Part No.                   | 195773-9 |
|----------------------------|----------|
| Offset dia wheel cover set |          |

| Head cover |  |
|------------|--|
| Part No.   |  |
| 418529-6   |  |
| Rubber pad |  |





Anti Vibration

Lock nut wrench

782412-6

782407-9

194543-3

| Sanding lock nut |          |  |
|------------------|----------|--|
| Spindle thread   | Part No. |  |
| 5/8"-48 193048-0 | 224515-5 |  |





When QUALITY & SERVICE COUNTS - Choose Makita makita.ca



# D-handle to operate machine with double hands for continuous operation



## Water supply hose in handle



Water supply hose from rear connector to front body is laid in the handle housing, enabling operator to use this angle grinder with comfort and maneuverability.

Makita

### Water resistant switch trigger



Rubber cover inside switch lever protects itself from wear and tear to prevent water ingress while keeping high switch operability.

### Variable speed control



Variable speed control by dial provides an optimum speed for any sanding application.

### Residual current device

## Wheel cover for Abrasive disc

Rubber dust cover is used to protect operator from splash water.





## Wheel cover for offset diamond wheel

Plastic wheel cover is used to protect operator from scattering water.





## **Electronic control**

- Constant speed control; minimizes reduction in rotation speed under load, increasing operation efficiency.
- Soft start; suppresses start-up reaction.
- Electronic current limiter; protects motor from heat damage when the machine is overloaded.

## 4 Water supply holes



4 Water supply holes on spindle end feed water evenly to every channel of the polishing pad, protecting the pad from overheating and getting clogged with dust.

## Water valve



Conveniently located water valve operable with the finger holding D-handle for easy water flow control in your hand

## One-touch hose joint



Ribbed grip enables all finger tips to hold the handle more securely

Water supply hose can be connected with only one action.