

OTCL500 DUAL-FUNCTIONS BRAKE DISC LATHE



Main specifications

Model	OTCL500	Maximum Diameter Of Brake Disc	500mm
Working Height Min/Max	780/1200mm	Drive Speed	150RPM
Motor Power	750W	Motor	220v/50Hz 110v/60Hz
Thickness Of Brake Disc	6-40mm	Cutting Depth Per Knob	0.005 ~ 0.015mm
Cutting Precision	≤0.00-0.003mm	Brake Disc Surface Roughness Ra	1.5-2.0 μ m
Gross Weight	128KG	Dimension	910x510x310mm

Feature:

1. Basing on the actual axis of rotation, completely solve the problem of brake pedal dithering, brake disc rust, brake deviation and brake noise.
2. Eliminate the assembly error when disassembling and assembling the brake disc.
3. On the car repair without the need of disassembling the brake disc to save labor and time.
4. It is convenient for the technicians to compare the run-out tolerance before and after cutting brake disc.
5. Save cost, powerfully shorten the repair time, and reduce client's complaint.
6. Cut the brake disc when replacing the brake pads, assure the brake effect, and prolong the service life of brake disc and brake pads.
7. Besides working on the car, OTCL500 can also work off-car. Any brake disc that is unable to approach by on-car lathe, can be taken out and then lathe on OTCL500. Only a few installation steps are new and OTCL500 can be changed between on-car and off-car. That is more flexible and labor-efficient. Dual-functions on one machine are definitely a money-marking tool for all customers.



Standard Adapter

No.	Standard Accessories	Qty.
1	Universal Slide Mounting With Thread	1
2	Universal Slide Mounting Without Thread	1
3	Extension Brackets	1
4	Small Mounting Plate	1
5	Drive Adapter	1
6	Tool For Disc Lathe	1
7	Bit	2
8	Big Silencerbank For Discs	1
9	Small Silencerbank For Discs	2
10	Shims Wash	5
11	Shims Wash	1
12	S-Hook	1
13	Hexagon Key M6	1
14	Brush	1
15	Taper Cone	2
16	Clamp	4