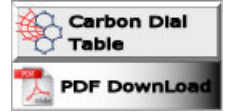


- CarbonDialTable
- CDTAnatomy
- RotaryDialTable
- CDTPhotoGallery
- CDTThkWeight
- CDTInertia
- CDTBending
- Indexer Performance
- CDTtooling
- CDTcosts
- Replacement DialTable

Evolution of Rotary Dial Revolution

CARBON DIALTABLE™



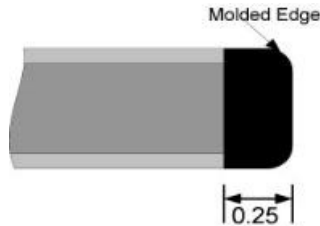
The Basic Carbon Dial Table is a ACI product manufactured from a Basic Carbon Disc material.



The Basic Carbon Disc Material is manufactured into a Basic Carbon Dial Table by the addition of a Polyurethane edge, glass-cloth indexer mounting washer and indexer bore hole polyurethane edge.

Polyurethane Edge

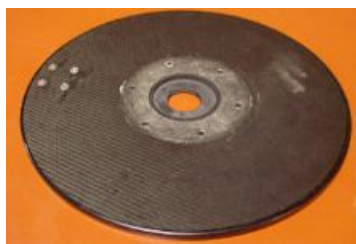
Basic Carbon Dial Tables are machined to standard diameters and finished with a high impact tolerant Polyurethane Edge



Example of a Basic Carbon Dial Table molded edge

Edge Material	Shore Hardness D (ASTM D-2240)	Color
Polyurethane	60	Black

Indexer Mounting Washer



Example of a glass-cloth washer on the base of a Basic Carbon Dial table.

Indexer Bore Hole Polyurethane Edge



Example of Indexer Bore Hole Polyurethane Edge.



600, 18 th Av  
Rockford, IL 61104  
Tele: 815 986 4184  
Fax: 815 986 4199

e-mail: [sales@aci-sci.com](mailto:sales@aci-sci.com)  
[www.aci-sci.com](http://www.aci-sci.com)

Advanced Composite Industries, All rights Reserved 2006

