

TURBO GRINDERS

10" Turbo Grinder & 7" Turbo/Edge Grinder



EDCO®

Equipment Development Co., Inc.

edcoinc.com
1-800-638-3326

SURFACE PREPARATION & PROFESSIONAL SAWING EQUIPMENT

10" Turbo Grinder



Model
TG-10



Click or Scan
for video

Rigid Head Assembly Ideal for

- Grinding uneven expansion joints, high spots, joint curls and bridge decks
- Removing coatings
- Grinding rough concrete surfaces

Flex Head Assembly Ideal for

- Preparing a smooth, flat floor to receive a new coating
- Removing coatings
- Grinding rough concrete surfaces
- Grinds 4-times faster than a traditional floor grinder

Specifications

Power Options: Electric 5HP (230V, Single Phase)
Electric 5HP (230V/460V, Three Phase)
*11HP Gasoline
*11HP Propane

Length: 43" (109 cm)

Width: 21" (54 cm)

Height: 36" (92 cm)

Weight: 180 lbs. (82 kg)

Working Width: 10"

Production: Grinds approx. 500-750 sq. ft. per hr. at 1/16"
with an EDCO 10" Diamond Disc

Accessory: 1 – 10" Diamond Disc

7" Turbo/Edge Grinder (Gasoline Model)



Model
TMC-7G



Click or Scan
for video

Ideal for

- Grinding within 1/4" of any vertical surface
- Any flatwork surface material grinding
- Removing coatings, sealers, overlays, paint and more
- Grinding uneven expansion joints, high spots, bridge decks or removing coatings in small areas
- Grinding gutters for proper flow trenching

Features

- Quick-change, three-position articulating frame adjustment for left angle, right angle or straight position grinding
- Four-position dust shroud and multiple-position handle
- Flex or rigid head assemblies & vacuum port

Specifications

Power Source: *5.5HP Gasoline

Length: 40" (102 cm) **Width:** 24" (61 cm)

Height: 38.5" (98 cm) **Weight:** 120 lbs. (54 kg)

Working Width: 7"

Production: Grinds approx. 400-500 lineal ft. per hr. and 300-400 sq. ft. per hr. at 1/16" with an EDCO 7" Diamond Cup Wheel

Accessory: 1-7" Diamond Cup Wheel or Scarifier Assembly

7" Turbo/Edge Grinder (Electric Model)



Ideal for

- Grinding within 1/4" of any vertical surface
- Any flatwork surface material grinding
- Removing coatings, sealers, overlays, paint and more

Features

- Quick-change, three-position articulating frame adjustment for left angle, right angle or straight position grinding
- Four-position dust shroud and multiple-position handle
- Flex or rigid head assemblies & vacuum port

Specifications

Power Source: Electric 2HP (115 or 230V)

Length: 40" (102 cm)

Width: 24" (61 cm)

Height: 38.5" (98 cm)

Weight: 130 lbs. (59 kg)

Working Width: 7"

Production: Grinds 300-400 linear ft. per hr. and 200-300 sq. ft. per hr. at 1/16" with an EDCO Cup Wheel

Accessory: 1-7" Diamond Cup Wheel or Scarifier Assembly

10" & 7" Turbo Grinder Accessories



TG-10 MULTI-DISC

**The TG-10 & TMC-7
MULTI-DISC
with Metal-Bond
Diamond Dots and
PCD Accessory**

Makes changing accessories easy, even while standing. Simply slide the Metal-Bond Diamond Dots or PCD on and off, reducing downtime. One simple multi-accessory disc.



TMC-7 MULTI-DISC

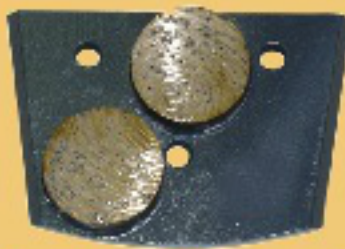
QUICK-CHANGE DIAMOND DOTS AND PCD ACCESSORY DIAMOND GRINDING AND CONCRETE PREPERATION

GRINDING



30, 70 and 120-Grit
Metal Dots
SINGLE DOT

GRINDING



30, 70 and 120-Grit
Metal Dots
DOUBLE DOT

REMOVING



Diamond
PCD ACCESSORY

10" DIAMOND DISCS



General Purpose Disc
**General Purpose Con-
crete**
Medium Bond
(7 Matrix)
30-40 Grit



**General Purpose/
Abrasive Disc**
Green/General
Purpose Concrete
Medium-Hard Bond
(7 Matrix)
30-40 Grit



Abrasive Disc
Green Concrete
Hard Bond (9 Matrix)
30-40 Grit

OTHER DIAMOND DISCS AVAILABLE

7" Turbo Edge Grinder Accessories



7" Segmented Diamond Cup Wheels
work on 7" Rigid & Flex Head
machines to grind concrete and/or
remove coatings



**Click or Scan
for video**



7" Solid Carbide Scarifier Accessory
works only on the 7" Rigid Head
for removing paint build-ups
and coatings

NET HORSEPOWER STATEMENT - * As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.