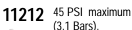
## **Dynafile® Standard Contact Arms**

# Mount Dynafile Contact Arms on the 11475 and 11476 Dynabelters!

11739 Adapter Accepts smaller contact arms! For work in small areas using 30" (762mm) long belts. Allows 8" (203mm) workable reach.



Round openings as small as 7/16" (11 mm).



Belt Size: 1/4" (6mm) wide.

11066 Contact Wheel: 5/16" (8mm) diameter x 1/8" (3mm) wide, steel.

**11213** 45 PSI (3.1 Bars) maximum. • See 11239 for heavy-duty version.



11068 Contact Wheel: 5/16" (8mm) diameter x 3/8" (9mm) wide, steel.

11214 45 PSI (3.1 Bars) maximum. • Work on contact wheel or Dynapad®.



11025 Platen: 1/2" (13mm) wide. Belt Size: 1/2" (13mm) wide. 11070 Contact Wheel: 7/16" (11 mm) diameter x 3/8" (9 mm) wide, rubber.

Enter 1/2" (13 mm) x 1/2" (13 mm) openings.



11034 Platen: 1/4" (6 mm) wide. Belt Size: 1/4" (6 mm) wide. 11072 Contact Wheel: 7/16" (11 mm) diameter x 1/8" (3 mm) wide, brass.

Enter 5/16" (8 mm) x 3/4" (19 mm) openings.



11032 Platen: 1/4" (6mm) wide. Belt Size: 1/4" (6mm) wide. 11074 Contact Wheel: 5/8" (16mm) diameter x 1/8" (3mm) wide, rubber.



11027 Platen: 1/2" (13 mm) wide. Belt Size: 1/2" (13 mm) wide. 11076 Contact Wheel: 7/16" (11 mm) diameter x 3/8" (9 mm) wide, steel.



11025 Platen: 1/2" (13 mm) wide. Belt Size: 1/2" (13 mm) wide. 11078 Contact Wheel: 5/8" (16mm) diameter x 3/8" (9mm) wide, rubber. 11219

• No platen due to offset design. Grind radiuses, slack polish.



Belt Size: 1/4" (6mm), 5/16" (8mm) or 1/2" (13mm) wide.

11080 Contact Wheel: 1" (25 mm) diameter x 3/8" (9 mm) wide, radiused rubber.

11228 Heavy-Duty Steel

Optional 11028 Steel Platen for grinding.



11025 Platen: 1/2" (13mm) wide. Belt Size: 1/2" (13mm) wide. 11078 Contact Wheel: 5/8" (16 mm) diameter x 3/8" (9 mm) wide, rubber.

11231

· See 11243 for heavy-duty version.



11135 Platen: 1/2" (13 mm) wide. Belt Size: 1/2" (13 mm) wide. 11084 Contact Wheel: 3/4" (19 mm) diameter x 1/2" (13 mm) wide, rubber.

11232

No platen due to offset design. Grind corners, strap polish.



No Platen. Belt Size: 1/4" (6 mm) wide. 11086 Contact Wheel: 1" (25 mm) diameter x 3/8" (9 mm) wide, tapered urethane.

11239 Heavy-Duty Steel

45 PSI maximum (3.1 Bars).

Grind in narrow areas.



11027 Platen: 1/2" (13mm) wide. Belt Size: 1/2" (13mm) wide. 11068 Contact Wheel: 5/16" (8 mm) diameter x 3/8" (9 mm) wide, steel.

11243 Heavy-Duty

Grind over contact wheel or Dynapad®.



11135 Platen: 1/2" (13 mm) wide. Belt Size: 1/2" (13 mm) wide. 11084 Contact Wheel: 3/4" (19mm) diameter x 1/2" (13mm) wide, rubber.

11262 "Offset Arm"

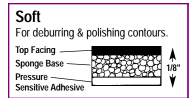
 For flat grinding using platen at or near corners and edges of large radius round. Contact wheel is offset to prevent gouging.



11026 Platen: 1/2" (13 mm) wide. Belt Size: 1/2" (13 mm) wide. 11078 Contact Wheel: 5/8" (16 mm) diameter x 3/8" (9 mm) wide, rubber.

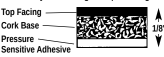
## **Dynapad® Platen Pads**

### Provides abrasive belt support on all Dynabelter and Dynafile series contact arms.



### Hard

For heavy deburring and polishing.



**Thin** For use with arms having small dia, wheels such as 11212 Arm.

Top Facing — 1/32" Pressure — 1/32" Sensitive Adhesive
--

**Steel** For flat grinding and heavy stock removal; bolts to contact arm.



Part Number	Contact Arm Used On	Platen Size - Inch (mm) Width x Length x Thickness	Platen Material	Pkg. Qty.
11024	Dynafile	1/2" (13) x 3" (89) bolts on	Steel	1
11025	Dynafile	1/2" (13) x 7" (178) x 1/8" (3)	Soft/Sponge	5
11026	Dynafile	1/2" (13) x 7" (178) x 1/8" (3)	Hard/Cork	5
11027	Dynafile	1/2" (13) x 7" (178) x 1/32" (.8)	Thin	5
11028	Dynafile (11228 Arm)	1/2" (13) x 3" (89) bolts on	Steel	1
11032	Dynafile	1/4" (6) x 7" (178) x 1/8" (3)	Soft/Sponge	5

Part Number	Contact Arm Used On	Platen Size - Inch (mm) Width x Length x Thickness	Platen Material	Pkg. Qty.
11034	Dynafile	1/4" (6) x 7" (178) x 1/32" (.8)	Thin	5
11604	Dynabelter	1" (25) x 7" (178) x 1/8" (3)	Soft/Sponge	5
11605	Dynabelter	1" (25) x 7" (178) x 1/8" (3)	Hard/Cork	5
11814	Dynabelter	2" (51) x 7" (178) x 1/8" (3)	Hard/Cork	1
11834	Dynabelter	2" (51) x 7" (178) x 1/8" (3)	Soft/Sponge	1

Note: Dynapad Platen Pads are PSA mounted and easily trimmed to size. Exceptions: 11024 and 11028 Steel Platens bolt on. Unit = 10 packages each.

# **Dynamount Bench Mount/Foot Pedal & Hose Assembly**



### 80015 Foot Pedal & Hose Assembly

- Connects to bench-mounted air tool; provides on/off foot control of air tool operation.
- Has 11291 Foot Pedal and 11292 Hose Assembly 8 ft. (2.44 m). 3/8" (9mm) I. D. x 11/16" (17.5mm) O. D., 1/4" NPT male fitting.

#### Model 80022

 Designed exclusively for Dynabelter models 11475, 11476 and 11477.

#### Features

- Frees operator's hands... allows total control of the workpiece.
- Tool clamp swivels 180° for set-up versatility.
- · Heavy-duty, rugged construction.
- · Easily mounts to workbench.
- Stands 9-3/4" (247.6 mm) tall in the upright position.
- Mounted tool can be rotated within clamp for desired positioning.



# Dynūba® Belt Treatments

## Cleaning and polishing products for abrasive and polishing belts.

## Dynuba 26

Abrasive belt grease for use with all metals.

- · Promotes free cutting.
- · Prevents heat discoloration.
- · Improves abrasive belt life.

60020: 1-1/2 lb. (.68 kg) tube. Unit = 12 tubes.



#### Dvnūba 100 Ozone Safe!

Our most popular Dynūba product. Keeps belts free of metal build-up when sanding non-ferrous metals with grit 80 or finer.

60000: 11.25 oz. (33.3 cl) can. Unit = 12 cans.

**60001:** 1-gal. (3.8 ltr) can. Unit = 4 cans. 60003: 5-gal. (18.9 ltr) can. Unit = 1 can.

60004: 55-gal. (208.2 ltr) drum.

Unit = 1 drum.



### Dynūba 103

Removes abrasive belt build-up of wood and resin residue.

- Apply to grit side of moving abrasive belts and discs.
- 8-1/2" (216 mm) x 1-1/2" (38 mm) x 1-1/2" (38mm) gum rubber stick.

60030: 1/2 lb. (.23 kg) stick. Unit = 12 sticks.



### Dynūba 171

For brilliant cut and color on stainless and aluminum.

- Polishing compound for cloth belts and rag wheels.
- Apply to moving cloth belts or rag wheel.
- Easily cleaned.

60035: 3 lb. (1.36 kg) tube. Unit = 12 tubes.

