

**USPTO PATENT FULL-TEXT AND IMAGE DATABASE**[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

**Results of Search in US Patent Collection db for:**

AN/"DYNABRADE, INC": 46 patents.

Hits 1 through 46 out of 46

Jump To

Refine Search

AN/"DYNABRADE, INC"

PAT. NO.	Title
1	<a href="#">11,235,454</a>  <a href="#">Spring loaded adjustable head</a>
2	<a href="#">8,303,380</a>  <a href="#">Abrading device having a front exhaust</a>
3	<a href="#">8,286,291</a>  <a href="#">Eraser assembly for a rotary tool</a>
4	<a href="#">D667,285</a>  <a href="#">Orbital sander grip</a>
5	<a href="#">8,057,285</a>  <a href="#">Comfort grip for an orbital abrasive hand tool</a>
6	<a href="#">8,007,347</a>  <a href="#">Rotary abrading tool</a>
7	<a href="#">7,713,110</a>  <a href="#">Locking random orbital dual-action head assembly</a>
8	<a href="#">D610,428</a>  <a href="#">Wrist rest for a rotary abrading tool</a>
9	<a href="#">7,153,199</a>  <a href="#">Light-weight modular counterweight apparatus for an orbital abrading machine</a>
10	<a href="#">7,022,002</a>  <a href="#">Modular counterweight apparatus for an orbital abrading machine</a>
11	<a href="#">6,878,049</a>  <a href="#">Random orbital sander</a>
12	<a href="#">6,241,464</a>  <a href="#">Governor mechanism for a rotary device</a>
13	<a href="#">6,206,771</a>  <a href="#">Balancer for orbital abrading machine</a>
14	<a href="#">6,190,245</a>  <a href="#">Quarter pad sander</a>
15	<a href="#">5,839,764</a>  <a href="#">Air line connector</a>
16	<a href="#">5,823,862</a>  <a href="#">Dual action sander</a>
17	<a href="#">D385,171</a>  <a href="#">Muffler for a pneumatically powered tool</a>
18	<a href="#">5,595,530</a>  <a href="#">Reciprocating sander</a>
19	<a href="#">5,538,040</a>  <a href="#">Pneumatic control valve</a>
20	<a href="#">5,411,433</a>  <a href="#">Dust-collecting apparatus</a>
21	<a href="#">5,411,386</a>  <a href="#">Random orbital sander</a>
22	<a href="#">5,405,286</a>  <a href="#">Flexible sanding/deburring head</a>
23	<a href="#">D350,886</a>  <a href="#">Random orbital sander</a>
24	<a href="#">D350,266</a>  <a href="#">Random orbital sander</a>
25	<a href="#">5,319,888</a>  <a href="#">Random orbital sander</a>
26	<a href="#">D347,561</a>  <a href="#">Random orbital sander</a>
27	<a href="#">D334,126</a>  <a href="#">Orbital sander</a>
28	<a href="#">5,125,192</a>  <a href="#">Flexible sanding/deburring head</a>
29	<a href="#">D317,818</a>  <a href="#">Universal pneumatic swivel</a>

- 30 [4,854,085](#)  [Random orbital sander](#)
  - 31 [D297,908](#)  [Machine housing for belt-type finishing tool](#)
  - 32 [D295,553](#)  [Universal pneumatic swivel](#)
  - 33 [D295,552](#)  [Universal pneumatic swivel](#)
  - 34 [4,727,683](#)  [Abrasive belt machine](#)
  - 35 [4,531,329](#)  [Lip seal shroud](#)
  - 36 [4,411,106](#)  [Miniature belt grinder](#)
  - 37 [D270,369](#)  [Universal pneumatic swivel](#)
  - 38 [4,392,333](#)  [Guide wheels for belt grinder](#)
  - 39 [4,368,597](#)  [Miniature belt grinder](#)
  - 40 [D265,172](#)  [Casing for a portable belt grinder](#)
  - 41 [D262,116](#)  [Contact arm unit for a belt grinding machine](#)
  - 42 [4,237,659](#)  [Quick change adapter for mounting rotatable grinding elements](#)
  - 43 [D255,034](#)  [Machine housing for belt-type surface finishing tool](#)
  - 44 [D254,789](#)  [Arm for a belt grinding machine](#)
  - 45 [4,178,723](#)  [Guide wheels for belt grinder](#)
  - 46 [D242,982](#)  [Casing for grinder tools](#)
- 

