

# 2011 TOOLING & WORKHOLDING SURVEY

## Demographic Report Order Form

GARDNER RESEARCH has additional information regarding specific categories from the 2011 Tooling & Workholding Survey. You can obtain valuable and useful information about the 2011 spending intentions from the 61 reports available.

### Here are the details on ordering

#### Price:

CD with all demographics \_\_\_\_\_ \$ 595  
Individual Reports \_\_\_\_\_ \$ 350  
Additional copies of the same report \_\_\_\_\_ \$ 10

**Method of Payment:** Check, Visa or MasterCard.

**To Order By Phone:** Please call the Marketing Department at 800-950-8020 or 513-527-8800.

**To Order By Fax/Mail:** Please circle the report(s) requested and fill out the information below. Return fax/form to:  
Marketing Department, GARDNER PUBLICATIONS, INC. 6915 Valley Avenue, Cincinnati, Ohio 45244-3029 or fax: 513-527-8801.

### Order Information

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_

Telephone \_\_\_\_\_

Fax \_\_\_\_\_

Visa    MasterCard   Exp. Date \_\_\_\_\_

Account Number \_\_\_\_\_

Signature \_\_\_\_\_

Total \_\_\_\_\_

For office use only:   Date Needed \_\_\_\_\_  
Date In \_\_\_\_\_   Date out \_\_\_\_\_  
Shipping \_\_\_\_\_   Materials sent \_\_\_\_\_

## Tooling & Workholding Categories

### Overall Cutting Tools

#### Overall Cutting Tools

1 Cutting Tools—Overall

#### Inserts for Stationary Tools

2 Inserts—Overall  
3 Carbide Inserts  
4 Ceramic Inserts  
5 Cermet Inserts  
6 CBN or diamond film  
7 Other Inserts

#### Inserts for Rotary Tools

8 Inserts—Overall  
9 Carbide Inserts  
10 Ceramic Inserts  
11 Cermet Inserts  
12 CBN or diamond film  
13 Other Inserts

#### Milling Tools (not including inserts)

14 Milling Tools—Overall  
15 Indexable cutters  
16 Solid Carbide cutters  
17 High Speed Steel cutters  
18 Other Milling Tools

#### Boring Heads & Tools

19 Boring Heads & Tools—Overall

#### Toolholders for Milling

20 Toolholders—Overall  
21 Traditional V-flange  
22 HSK  
23 Other Toolholders

#### Turning Tools (not including inserts)

24 Turning Tools—Overall  
25 OD/facing tools  
26 Boring tools  
27 Form/special tools  
28 Quick Change turning tools  
29 Conventional turning tools

#### Drills

30 Drills—Overall  
31 High Speed Steel drills  
32 Solid Carbide drills  
33 Indexable  
34 Spade drills  
35 Other Drills

#### Taps

36 Taps

#### Saw Blades

37 Overall Saw Blades

#### Gear Cutters

38 Overall Gear Cutters

#### Broaches

39 Broaches

#### Grinding Wheels & Other

**Abrasives**  
40 Grinding Wheels & Other  
Abrasives

#### Other Cutting Tools

41 Other Cutting Tools

### Overall Workholding

#### Overall Workholding

42 Workholding—Overall

#### Milling/Drilling Processes

43 Milling/Drilling  
Workholding  
44 Dedicated Fixtures  
45 Flexible Fixturing  
46 Indexing Devices  
47 Automated Milling/  
Drilling  
48 Pallets & Pallet handling  
49 Other Milling/Drilling

#### Turning Processes

50 Turning Processes—  
Overall  
51 Chucks  
52 Other Workholding for  
Turning  
53 Bar Feeds  
54 Other workload/unload

#### Grinding Processes

55 Grinding Processes—  
Overall  
56 Rotating chucks  
57 Other Workholding for  
Grinding  
58 Grinding workload/  
unload

#### Other

59 Other Workholding  
60 EDM Tooling  
61 All Other