

in which the drive manufacturer was identified Feb 1, 2012

AND for which that manufacturer had two or more BARD reported accidents in either 2009 or 2010.

Manufacturer	2009	2010
Chevy	18	6
Chrysler	2	3
Cobra	3	0
Cummins	2	1
Endura (MinnKota)	1	0
Enduro (Yamaha)	1	0
Evinrude (OMC)	69	52
Force (Mercury)	14	4
Ford	4	3
Honda	26	17
Johnson (OMC)	84	40
Mariner (Mercury)	9	7
Mercury & MerCruiser	361	242
MinnKota	7	1
Nissan	4	3
OMC	13	9
Sea King	2	0
Suzuki	18	16
Tohatsu	3	2
Volvo Penta	48	27
Yamaha	117	55
Yanmar	0	2
# of mfg w/single accident not listed above	19	16
<b>Total</b>	<b>825</b>	<b>506</b>

Notes = we removed Chevy, Chrysler, Cobra, Cummins, and Ford from the manufacturer list because we were unable to tie a stern drive or OB mfg to them  
 Sea King was dropped due to multiple manufacturers, MinKotta was dropped due to being electric powered  
 2518 stern drive or outboard vessels were listed in BARD's 2009 Public Release Vessel table, 1768 were listed in 2010.  
 Far fewer accidents were reported to Public BARD in 2010 because many states quit reporting their accidents due to privacy concerns.

The brands of the remaining manufacturers were then grouped in the summary chart below.

Manufacturer	2009	2010	2009 + 2010	percent of total
Honda	26	17	43	3.66
Mercury Marine	384	242	626	53.3
Nissan	4	3	7	0.596
OMC	166	9	175	14.9
Suzuki	18	16	34	2.9
Tohatsu	3	2	5	0.426
Volvo Penta	48	27	75	6.38
Yamaha	118	55	173	14.7
Yanmar	0	2	2	0.170
# of mfg w/single acc not listed above	19	16	35	2.98
<b>Total</b>	<b>786</b>	<b>389</b>	<b>1175</b>	<b>100</b>

**Rounding the data above**

Manufacturer	percent of total
Honda	3.50%
Mercury Marine	53%
Nissan	0.50%
OMC	15%
Suzuki	3%
Tohatsu	0.50%
Volvo Penta	6%
Yamaha	15%
Yanmar	0.25%
# of mfg w/single acc not listed ab	3%
<b>Total</b>	<b>99.75%</b>

While Tohatsu outboards may represent a small portion of the accidents, we note Tohatsu is the actual manufacturer of some outboards branded by others.

We suspect the data above is at least somewhat representative of the market share of the legacy drives (drives in the field) by manufacture for these years.

This data was gathered quickly and not double checked.  
 It represents a quick attempt at estimating the percentage of outboard and stern drive boats in the field powered by each manufacturer.