























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

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(AN/"Aero Industries" AND AC/"Indianapolis"): 75 patents.
 Hits 1 through 50 out of 75

Final 25 Hits

Jump To Refine Search

PAT. NO.	Title
1	10,935,069  Drive shaft assembly
2	10,864,952  Drag reducing device
3	10,864,948  Drag reducing device
4	10,717,479  Break-away drag reducing device
5	10,703,180  Cover system for open-topped containers
6	10,532,780  Drag reducing device
7	10,434,852  Drive assembly for a cover system for open-topped containers
8	10,434,851  Gliding pivot
9	10,434,850  Safety cable for a flexible cover system
10	10,328,777  Drive assembly for a cover system for open-topped containers
11	10,214,254  Drag reducing device
12	10,155,435  Side-to-side cover system
13	10,023,033  Cover system for open-topped containers
14	9,969,248  Gliding pivot
15	9,937,964  Drag reducing device
16	9,873,466  Drag reducing device
17	9,815,506  Aerodynamic attachment for underbody storage boxes
18	9,812,923  Gear motor
19	9,682,734  Drag reducing device
20	9,327,583  Actuation mechanism for a tarping system
21	9,073,416  Adjustable bail arm coupling
22	9,073,414  Removable bow end for a cover system
23	9,056,541  Bow pivot assembly for a side roll tarping system
24	8,882,172  Tensioning bow assembly for a flexible cover system
25	8,845,007  Drag reducing device
26	8,690,223  Actuation mechanism for a tarping system
27	8,550,532  Hold-down locking mechanism for a flexible cover system

