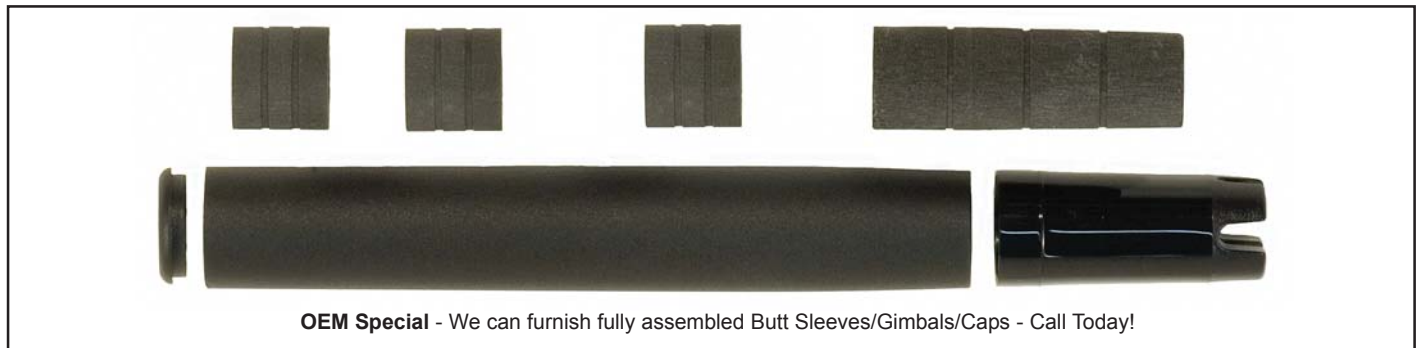


Pac Bay Components

DuraLite Butt Assembly



OEM Special - We can furnish fully assembled Butt Sleeves/Gimbals/Caps - Call Today!



DLSS-1



DLSS-2



DLSS-3

SW Butt Assemblies...

for the Big Game Custom Rod Builder

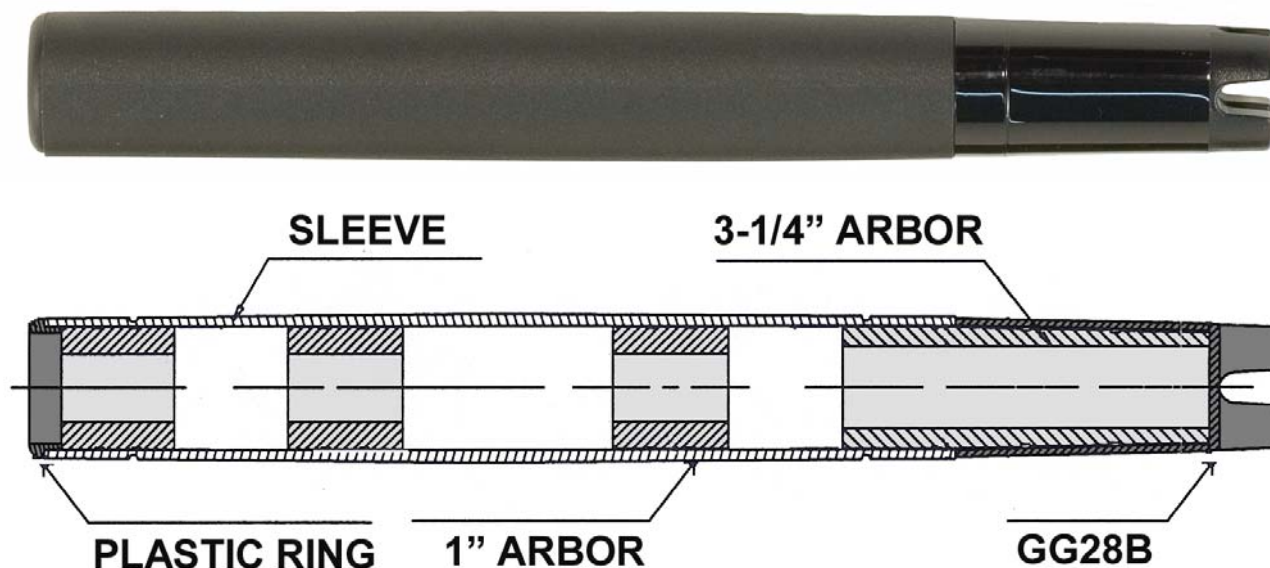
Pac Bay's new SW DuraLite Butt/Gimbal assemblies are made of light weight durable nylon compound - combined with our ultra-strong, light weight grooved arbors. Our full length butt sleeve assembly gives the rod maximum sensitivity and transmits the signal and lure action from the blank through the reel seats, directly to the fisherman's hands. These light weight, heavy duty assemblies are designed for the big-game stand up rods.

Pac Bay Components

DuraLite SW Butt Sleeve Combo w/Grooved Arbor Assembly

Designed for big-game stand up rods...

Pac Bay's DuraLite Butt Sleeve and Gimbal assembly with ribbed arbors provides maximum sensitivity to the rod, and transmits the signal and lure action from the blank through the reel seat, directly to the fisherman's hands.



DURALITE BUTT SLEEVE ASSEMBLY - MODEL DLSS

- DuraLite Butt Sleeve assembly includes the sleeve, top ring, gimbal, three grooved arbors, and one tapered grooved arbor connecting the gimbal to the sleeve.
- Pac Bay DuraLite butt sleeve combos are available in three lengths: 10-15/16", 13-3/8", and 14-15/16".
- DuraLite Butt Sleeves, Caps, and Gimbals are manufactured from a light weight, rugged, weather-resistant nylon material. All items are available in black.
- Our classic GG28B Gimbals include ribbed inside walls for a firmer bond. Can be used with optional Pac Bay detachable butt caps - see www.fishpacbay.com for details.
- Blank-through design maintains sensitivity and big game action.
- Our light weight grooved arbors are made of rugged polyurethane, making them more durable than cork or tape bushings for a solid construction.
- The 3-1/4" grooved arbor is tapered for a secure fit connecting the sleeve with our GG28B Gimbal.
- Arbor I.D. can be reamed to larger sizes to fit a wide variety of blank diameters, ideal for the custom rod builder who demands first class components.