Brass Ferrules Chrome Plated

American Tackle Company ferrules are made from the highest quality brass and are chrome plated. The FRR ferrules are reinforced.



FRR-Reinforced

Model #	Male I.D	Female I.D
FRR-9.5	.340	.376
FRR-10.0	.366	.400
FRR-10.5	.380	.418
FRR-11.0	.400	.439
FRR-11.5	.420	.450
FRR-12.0	.440	.450
FRR-12.5	.462	.490
FRR-13.0	.480	.510
FRR-13.5	.500	.530
FRR-14.0	.520	.550
FRR-14.5	.543	.572
FRR-15.0	.545	.590
FRR-15.5	.570	.605
FRR-16.0	.599	.630
FRR-16.5	.616	.650
FRR-17.0	.635	.672
FRR-17.5	.640	.680
FRR-18.0	.677	.708
FRR-18.5	.702	.742
FRR-19.0	.670	.725
FRR-20.0	.740	.780

FSS Non-Reinforced

	_	
Model #	Male I.D	Female I.D.
FSS-4.0	.132	.158
FSS-4.5	.156	.178
FSS-5.0	.175	.198
FSS-5.5	.193	.218
FSS-6.0	.212	.238
FSS-6.5	.226	.258
FSS-7.0	.249	.280
FSS-7.5	.270	.295
FSS-8.0	.290	.315
FSS-8.5	.300	.335
FSS-9.0	.330	.352

FSS-4.0 TO FSS-6.0 \$3.05

FSS-6.5 TO FSS-7.5 \$3.65 FSS-8.0 TO FSS-9.0 \$6.70

FRR-9.5 TO FRR-12.5 \$7.15

FRR-13.0 TO FRR-14.5 \$8.20

FRR-15.0 TO FRR-16.5 \$10.10

FRR-17.0 TO FRR-20.0 \$13.75

MODEL FA - GA

GRAPHITE COLORED FOAM ARBORS

- Made of polyurethane, our graphite colored arbors are lighter than
 cork, but unlike cork or tape bushings, are much harder. They give
 the rod maximum sensitivity by transmitting the strike signal and lure
 action from the blank through the reel seat, to the fisherman's hands.
 Porous surface enhances glue bonding.
- GA arbors include glue channels on the outside surfaces and are less likely to become loose between the blank and reel seat after continuous use.
- Standard I.D. can be reamed to fit a wide array of blank diameters.
- Length: FA = 5.75" (146 mm), GA = 1" (25.4 mm)

		0.	D.	I.D.		
ITEM	NO.	mm	inch	mm	inch	FOR PACBAY REEL SEATS
FA12	GA12	11.0	0.43	6.35	0.25	A4, A5, AR6, AR6R, AR8
FA14	GA14	14.0	0.55	6.35	0.25	GR17, A7
FA16	GA16	15.3	0.60	6.35	0.25	G16, G16C, GTF16, GW17, GW18, A6, A8, A16
FA18	GA18	16.7	0.66	6.35	0.25	G17, G17C, GTF17
FA18L	GA18L	17.7	0.70	6.35	0.25	G18, G18C, GTF18, G20M
FA20	GA20	19.3	0.76	6.35	0.25	G20, G20C, G22M, G24M, A20
FA22	GA22	21.0	0.83	6.35	0.25	G22, G22C, AH22M
FA24	GA24	23.0	0.91	6.35	0.25	G24, G24C, AH24M, G26M

FA12	\$3.70	GA12	\$1.60
FA14	\$3.70	GA14	\$1.60
FA16	\$3.70	GA16	\$1.60
FA18	\$5.60	GA18	\$2.50
FA18L	\$5.60	GA18L	\$2.50
FA20	\$5.60	GA20	\$2.50
FA22	\$8.45	GA22	\$2.80
FA26	\$10.10	GA24	\$2.80
FA26	\$10.35	GA26	\$3.10
FA28	\$10.35	GA28	\$3.10
FA30	\$10.80	GA30	\$3.10

BUTT PLUGS \$

\$0.75 each

• Made of durable rubber/vinyl compound.

0.D.

• Fits the butt end of reel seat to protect and cushion the rod.

FIT REEL SEATS

HEWING.	mm	inch	FIT NEEL SEATS
BP16-B	15.7	0.62	A5, A6, A8, G16, A16
BP18A-B	17.5	0.69	G17, A18
1		BP18	SA-B BP16-B





DESCRIPTION

The OmniArbor[®] (Patent Pending) is a new product designed to easily and effectively mount reel seats to rod blanks. Its goof proof features, and low price results in superior reel seat mounting, saving builders time and money.



FEATURES

- Custom Sized to fit reel seats.
- Self Centering
- Glue Dam
- Thermoplastic Resin

BENEFITS

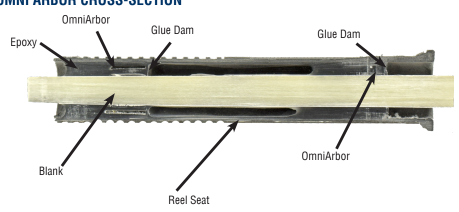
- Faster Assembly
- Water Proof
- · Ease of Use
- · Adjusts to Multiple Sized Blanks

Outer Dimension Sized for Reel Seats Self Centering Fins

APPLICATION

- •The four models of OmniArbor® are sized to match the I.D of the 16, 17, 18 and 20mm reel seats.
- OmniArbor automatically adjusts to a wide variation of blank butt diameters.
- The time to install an OmniArbor[®] is significantly less than boring and installing foam arbors or building up a tape mount.
- The FINS inside the OmniArbor[®] progressively fold down against the inner wall during installation.
- Simply slide the OmniArbor[®] on to the correct location on the blank creating a centered mount for the reel seat.
- Unlike masking tape, TPR (Thermal Plastic Resin) will not break down when wet or damp.
- The dam blocks the epoxy from leaking or dripping down the blank when the blank is placed upright in a drying rack.

OMNI ARBOR CROSS-SECTION



OA16 \$0.75 OA17 \$0.75 OA18 \$0.75 OA20 \$0.75

				At Reel Seat	At Reel Seat	Recomended Number
NO.	OD	Height	Weight	Min Blank OD	Max Blank OD	Per Reel Seat
16	15	12.1	1.30g	6.75	12.1	2
17	16.8	11.9	1.60g	6.75	13.0	2
18	17.5	12.2	1.75g	6.75	14.7	3
20	18.5	12.1	1.92g	6.75	15.6	3