

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-143	23 x 13 4B	for 90 - 120cc engines - developed for UAV use	\$135.00	\$122.73
PR-97	22 x 10 4B Pusher	80 - 100cc engines. Can be made as a 2B version if required (same price as 22 x 10 2B)	\$128.00	\$116.36
PR-96	15.5 x 12.5W 4B	.140 to .180 sports and / or pattern use such as ST23 + pipe, OS140RX + pipe or better	\$84.00	\$76.36
PR-95	12 x 6 4B	Popular for .60 C/L Stunt, or sports flying with .60 - .80 engines : (70FS)	\$63.00	\$57.27
PR-94	11 x 7 4B	Excellent performing 4B prop for sports models, .50 - .70 engines : (60FS)	\$59.00	\$53.64
PR-93	9.5 x 6.5 4B	Popular prop for sports models, .40 - .50 engines : (48 - 53FS).	\$55.00	\$50.00
PR-92	22 x 12 3B	60 – 80 cc, such as 3W-60 and Zenoah G74	\$110.00	\$100.00
PR-91	21 x 13 3B	50 – 65 cc, such as Zenoah G62. Narrow bladed for optimum diameter.	\$102.00	\$92.73
PR-90	20 x 12 3B	50 – 60 cc. Narrow blades for optimum diameter.	\$99.00	\$90.00
PR-89	19 x 11 3B	40 - 50 cc such as G45, ST4500 or similar. Narrow blades for optimum diameter.	\$92.00	\$83.64
PR-88	18 x 10 3B	35 - 45 cc such as G38, ST4500 or similar. Narrow blades for optimum diameter.	\$88.00	\$80.00
PR-86	16.5 x 12 3B	23 - 35cc engines - ST3250 etc. Also used in pattern on OS140RX + pipe or similar.	\$77.00	\$70.00
PR-85	16.5 x 10 3B	22 - 32cc engines - Moki 180 + pipe etc. Also used in pattern on OS140RX or similar.	\$77.00	\$70.00
PR-87	16 x 13W 3B	23 - 32cc engines - Moki 180 + pipe etc. Also used in pattern on OS-140RX or similar.	\$77.00	\$70.00
PR-145	14 x 13N 3B	Designed for older .120 pattern (now too small), but good for higher speed sports models.	\$65.00	\$59.09
PR-102	13.5 x 4.5 3B	F2B (.70) or low speed sports flying with .50 - .65 (.70FS), true diameter = 13.5", was once called 13.75 x 4.5 3B	\$65.00	\$59.09
PR-84	13 x 4.5 3B	F2B (.50 - .60) or low speed sports flying with .50 - .60 (60 - 70FS)	\$65.00	\$59.09
PR-83	12.5 x 8 3B	Popular prop for .70 - .90 models (90FS), such as WW2 or Aerobatics (Extra 300 etc).	\$62.00	\$56.36
PR-82	12.5 x 6.5 3B	Originally for F2B (.60), but very popular on many .50 - .70 (70FS) models.	\$62.00	\$56.36
PR-137	12 x 10 3B	For .120 pattern (now too small), but great for higher speed .108 etc sports models.	\$59.00	\$53.64
PR-81	12 x 6.5N 3B	.60 C/L Stunt (F2B) or .45 - .50 sports models.	\$59.00	\$53.64
PR-80	12 x 4.25 3B	Piped .40 C/L stunt (F2B) or lower speed .40 - .50 sports models.	\$59.00	\$53.64
PR-104	12 x 4N 3B	Piped .40 C/L stunt (F2B) or lower speed .40 - .50 sports models.	\$59.00	\$53.64
PR-79	11.25 x 6.5 3B	.46 C/L stunt, and popular for all general .45 / .50 models.	\$55.00	\$50.00

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-144	11 x 7.5 3B	Originally for (1970's) .60 pattern models. Excellent choice on 60FS spoorts models.	\$55.00	\$50.00
PR-103	11 x 4N 3B	Piped .40 C/L stunt (F2B) or lower speed .40 - .50 sports models.	\$55.00	\$50.00
PR-78	10.5 x 6.25 3B	Excellent prop for all .45 - .50 models, or .48 - .53FS powered models.	\$50.00	\$45.45
PR-77	32 x 12	Giant scale prop for 140 / 150cc engines. Very efficient	\$149.00	\$135.45
PR-76	32 x 10	Giant scale prop for 140 / 150cc engines. Very efficient	\$149.00	\$135.45
PR-108	30 x 22	Special order only	\$139.00	\$126.36
PR-75	30 x 15	Giant scale prop for 140 / 150cc engines. Very efficient	\$139.00	\$126.36
PR-74	30 x 12	Giant scale prop for 120cc engines, winner of many top rate events (4 or 5 TOC events). Still the best performer for 120cc and below.	\$139.00	\$126.36
PR-73	30 x 10	Giant Scale prop for 100 - 120cc engines.	\$139.00	\$126.36
PR-72	29 x 12	A smaller version of 30 x 12 for sub 120cc.	\$130.00	\$118.18
PR-71	28 x 14	Higher speed prop for sub 120cc engine model.	\$127.00	\$115.45
PR-70	28 x 12	Higher speed / lower noise prop for sub 120cc engine models.	\$127.00	\$115.45
PR-69	28 x 10	80 to 100cc engines and lower speed than 26 x 12.	\$127.00	\$115.45
PR-68	26 x 12	Large Scale models using 75 – 90cc. Narrower prop than 26 x 10.	\$115.00	\$104.55
PR-67	26 x 10	For models using 75 – 85cc, slightly wider chord than normal for Bolly.	\$115.00	\$104.55
PR-66	24 x 24	Giant Scale (Reno) style racing.	\$109.00	\$99.09
PR-65	24 x 12	Large models with 65 - 75cc engines	\$105.00	\$95.45
PR-64	24 x 10	Very popular prop for 65 – 75cc engined models	\$105.00	\$95.45
PR-63	24 x 8	Perfect on slower large models with 60 – 75cc engines.	\$105.00	\$95.45
PR-62	23 x 12	A thinner (airfoil), cut down version of the 24 x 12. Popular for 60 - 75cc	\$99.00	\$90.00
PR-61	22 x 20	Giant Scale (Reno) style racing.	\$99.00	\$90.00
PR-60	22 x 12	For engines from 60 to 70cc	\$95.00	\$86.36
PR-146	22 x 10 Pusher	Special order only	\$99.00	\$90.00
PR-59	22 x 10	Our most popular prop for Zenoah G62 and other similar powered engines.	\$95.00	\$86.36
PR-58	22 x 8	An excellent prop on 45 – 60cc engines in slower flying models.	\$95.00	\$86.36

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-57	21 x 12	Another popular prop for the Zenoah G62 and other similar powered engines.	\$87.00	\$79.09
PR-56	21 x 10	One of our most popular props. An extended 20 x 10. For 40 - 55cc engines	\$87.00	\$79.09
PR-55	20 x 10	Popular prop for 35 - 50cc. It is best to use the 21 x 10 and cut it down if too big.	\$85.00	\$77.27
PR-54	20 x 8	A good prop for 30 - 40cc engines.	\$85.00	\$77.27
PR-53	19 x 10	An extended 18 x 10, and very popular for 30 - 35cc engines such as ST3000.	\$79.00	\$71.82
PR-52	19 x 8	Another very popular prop for 30 - 35cc engines	\$79.00	\$71.82
PR-51	19 x 6	A low speed prop for 25 - 30cc engines.	\$79.00	\$71.82
PR-50	18 x 12	Higher speed models using 30 - 35cc engines.	\$77.00	\$70.00
PR-49	18 x 10	The 'standard' ST3000 propeller, or other 30 - 35cc engines of similar power.	\$77.00	\$70.00
PR-48	18 x 8	A cut down 19 x 8, for use on 25 - 30cc engines. A big seller.	\$77.00	\$70.00
PR-107	18 x 6	A much improved new Mk 2 18 x 6, great for lower speed models	\$77.00	\$70.00
PR-47	17.5 x 12	A large prop for Aerobatics use on .145 (23cc) engines or sports models with 25cc etc.	\$70.00	\$63.64
PR-46	17 x 10	A very popular prop with 20 - 25 cc sports / scale / pattern models. An extended 16 x 10.	\$70.00	\$63.64
PR-45	16.5 x 12	F3A Aerobatics with .120 - .140 engines	\$65.00	\$59.09
PR-44	16.5 x 8	Perhaps the perfect prop for modern .120 4 strokes in most models. Related to 15.5 x 8.	\$65.00	\$59.09
PR-43	16 x 14	F3A Aerobatics with .120 - .140 engines	\$60.00	\$54.55
PR-135	16 x 13W	F3A Aerobatics with .120 - .140 engines	\$60.00	\$54.55
PR-42	16 x 10	An excellent prop for all 20 - 25 cc sports / scale / pattern models.	\$60.00	\$54.55
PR-41	16 x 6	Use with slower speed models, with .90 to .120 engines.	\$60.00	\$54.55
PR-39	15.5 x 13	"Pro" Series shape for pattern use, .120 2 stroke engines. Fantastic performer.	\$60.00	\$54.55
PR-40	15.5 x 8	A very popular prop for .108 - .120. Especially suited to the less powerful .120 4 strokes.	\$60.00	\$54.55
PR-38	15.3 x 12.3	Our best .120 2 stroke pattern prop, excellent all round performer.	\$60.00	\$54.55
PR-37	15 x 25	Man power boat racing - many of our carbon props are frequently used for this purpose.	\$55.00	\$50.00
PR-36	15 x 11	Pattern and fast sports flying from .108 (piped) to .120	\$55.00	\$50.00
PR-35	15 x 7	An uncommon size but very well liked 'sports' prop for .90 - .120 engines	\$55.00	\$50.00

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-105	15 x 4.8	Thin airfoil for maximum performance	\$55.00	\$50.00
PR-134	14.5 x 13.5	Designed for (older) .120 pattern engines. Now more common on fast sports models.	\$50.00	\$45.45
PR-34	14.5 x 12.5	Best for (older) .120 pattern engines. Now more common on fast sports models.	\$50.00	\$45.45
PR-37	14 x 16	High speed prop for .120 use.	\$50.00	\$45.45
PR-33	14 x 8	Perfect for .90 sports / pattern flying	\$50.00	\$45.45
PR-32	14 x 6	Low rpm use only due to a very thin blade. Therefore best in used carbon fibre version.	\$48.00	\$43.64
PR-130	13.75 x 10	From .90 (2 or 4 stroke) through to piped .60 pattern	\$48.00	\$43.64
PR-131	13.5 x 12	Originally for older .120 4 strokes, now an excellent choice for .108's or similar.	\$46.00	\$41.82
PR-31	13.5 x 11	For piped .80's through to .90's and pattern .90 4 strokes. All round good prop.	\$46.00	\$41.82
PR-130	13.25 x 10	Excellent prop for piped 'Hanno' .60 pattern engine, or more normal .75 / .80 / .90 engines.	\$46.00	\$41.82
PR-30	13 x 7	An excellent performer for .60 through to .80 engines.	\$44.00	\$40.00
PR-29	13 x 6	Originally a .60 F2B prop, now used for many applications, especially Old Timers etc.	\$44.00	\$40.00
PR-28	13 x 4.25	Great 3D - hovering prop for strong .46's, and F2B.	\$44.00	\$40.00
PR-27	12.6 x 3.8	Great 3D - hovering prop for strong .46's, and F2B. One of our favourite props.	\$42.00	\$38.18
PR-129	12.5 x 11	Piped long stroke .60 pattern prop.	\$44.00	\$40.00
PR-128	12.5 x 10.5W	Our most popular piped long stroke .60 pattern prop.	\$44.00	\$40.00
PR-26	12.5 x 5.5	An excellent alternative to a 12 x 6 with more vertical pull and less speed.	\$42.00	\$38.18
PR-25	12.25 x 4.25	Great 3D - hovering prop for strong .46's, and F2B.	\$40.00	\$36.36
PR-24	12.2 x 4.2	3D - hovering prop for strong .46's, and F2B. A 12.25 x 4.25 with revised pitch distribution.	\$40.00	\$36.36
PR-127	12 x 12N	sport pattern, .60 piped	\$40.00	\$36.36
PR-125	12 x 10N	sport pattern, .60 piped or std.	\$40.00	\$36.36
PR-124	12 x 8	From strong .60 through to .75.	\$38.00	\$34.55
PR-23	12 x 6	Standard .60 prop.	\$38.00	\$34.55
PR-136	12 x 4.5W	Unique old fashioned wide blade F2B / 3D / hovering prop, with thin airfoil.	\$38.00	\$34.55
PR-22	12 x 4	Great 3D - hovering prop for .40's, and F2B. Narrow blade.	\$38.00	\$34.55

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-21	11.8 x 3.8	Great 3D - hovering prop for strong .40's, and F2B.	\$36.00	\$32.73
PR-20	11.75 x 4.25	Great 3D - hovering prop for strong .40's, and F2B. Cut down version of 12.25 x 4.25.	\$36.00	\$32.73
PR-139	11.5 x 6.5	Sports / C/L for .46 - .53	\$36.00	\$32.73
PR-123	11.25 x 8	Popular on piped .45 aerobatics and .60FS	\$35.00	\$31.82
PR-19	11.25 x 4	Popular for 'old timers' + Great 3D - hovering prop for .40's, and F2B.	\$35.00	\$31.82
PR-18	11 x 6	Popular for many applications. Similar load to nylon 10 x 6's for 1" more performance.	\$35.00	\$31.82
PR-122	10.5 x 8	Excellent for higher speed .45 powered models.	\$32.00	\$29.09
PR-121	10.5 x 6.5	An improved 10 x 6 ... same load for 1/2" more pitch and diameter.	\$32.00	\$29.09
PR-17	10 x 6	Australian Sports pylon rules prop ... can only be in balanced glass version to be legal.	\$32.00	\$29.09
PR-16	9.5 x 4.5	Original for 40 Free Flight power, but used in many high climb / low speed applications.	\$28.00	\$25.45
PR-15	9.25 x 7	For high speed sports .45 models. It has thin (airfoil) blades & should be used in carbon.	\$28.00	\$25.45
PR-14	8.5 x 6.5	"Pro" style blade for high speed models and .25 sports. Great performer.	\$26.00	\$23.64
PR-120	8.25 x 6.25	An old pylon design that is a great .25 - .32 prop.	\$26.00	\$23.64
PR-12	8 x 7.5N	FAI pylon or similar ... best used cut down and 'shaped' to suit.	\$26.00	\$23.64
PR-119	8 x 6.5	FAI pylon or similar ... best used cut down and 'shaped' to suit.	\$26.00	\$23.64
PR-118	8 x 6	FAI pylon or similar ... best used cut down and 'shaped' to suit.	\$26.00	\$23.64
PR-13	P10 (7.8 x 7.2)	FAI pylon. A very successful prop. Tips are pitch above 7.3"	\$26.00	\$23.64
PR-07	7 x 5.5	A very versitile prop, being successfully used in QM / Electric / CL	\$23.00	\$20.91
PR-06	7 x 4	Originally for 7 x 4 racing and combat. Handy for many applications.	\$23.00	\$20.91
PR-112	7 x 3	Very successful prop for Free Flight power - when 7 x 3 was the size to use. Still a handy prop.	\$23.00	\$20.91
PR-08	G22 (6.7 x 5.3)	Easy to use .21 QM and .15 Goodyear racing propeller. No cuff.	\$23.00	\$20.91
PR-09	G23 (6.5 x 5.6)	As per G22 with slightly more pitch & slightly less blade area.	\$23.00	\$20.91
PR-10	QM4 (6.4 x 5.6)	Our latest .21 QM racing prop. A new shape to the G versions.	\$23.00	\$20.91
PR-114	TR84 (6.4 x 6.6)	C/L Team Race - higher dia, smaller blade and pitch.	\$23.00	\$20.91
PR-113	TR82 (6.3 x 6.8)	Another excellent TR prop. Very popular for many years.	\$23.00	\$20.91

# BOLLY : Carbon Fibre - Epoxy Composite Propellers

Bolly Carbon Fibre Propellers are the first choice for optimum performance, strength and durability. They are of solid construction, and are generally thinner in airfoil, **delivering more rpm than equivalent sizes in other brands / hence more efficiency.**

Hand made propellers - made from aircraft grade epoxy resins & carbon fibres, then 2 days of elevated heat curing for optimum strength and durability. Hand balanced to a matt finish + white logo.			Australia Only	EXPORT
			includes gst	no gst / tax
Code	Product	Product Description / Uses	Hand Balanced	A\$ = US\$0.66 (Dec 2008)
PR-115	TR85 (6.1 x 6.5)	C/L Team Race, a favourite to some and still competitive.	\$23.00	\$20.91
PR-111	6 x 6	C/L speed, no longer competitive, but still popular as a test prop. Small cuff	\$21.00	\$19.09
PR-05	6 x 5	.11, 1/2 A pylon. Usually used at 5.5" diameter - winner of many events.	\$21.00	\$19.09
PR-04	6 x 4	.11, 1/2 A pylon, a winner but now too small	\$21.00	\$19.09
PR-02	A4 (5.6 x 5.2)	.11, 1/2 A pylon, a touch big for most but popular for a variety of c/l racing classes.	\$21.00	\$19.09
PR-03	A42 (5.5 x 4.8)	.11, 1/2 A pylon, a winning propeller - smaller version of the A42	\$21.00	\$19.09
PR-109	5.5 x 4	.051 1/2 A pylon, long forgotten class.	\$21.00	\$19.09
PR-01	5 x 5	.051 C/L racing or mouse racing as it was once called. Still holds many records.	\$21.00	\$19.09
PR-100	6.4 x 6.2 SB	C/L FAI speed, top performer. Uses a 'rectangular' hub to lock into your own counterweight.	\$25.00	\$22.73
PR-142	6.2+ x 5.7 SB	C/L FAI speed, top performer. Uses a 'rectangular' hub to lock into your own counterweight.	\$25.00	\$22.73
PR-101	13 x 7 EFP	A well performed prop in it's day (13" diameter with 45mm spacing between hub centres)	\$25.00	\$22.73

With 136 propeller sizes .... not all are in stock all the time.

We have discontinued a lot of older designs - but if you know what you need, they are available to special order.

Don't forget the extensive range of **Bolly Wood Props** & **Bolly ProGlass Moulded Props** (see separate lists)

Accessories for model propellers			Aust (inc gst)	Export (no gst)
FX-01	Prop Reamer - Imp	Fox 4 step reamer (Imperial), 3/16, 1/4, 5/16, 3/8 diameters	\$20.90	\$19.00
FX-02	Prop Reamer - Met	Fox 2 step reamer (Metric), 7mm & 8mm	\$20.90	\$19.00
DU-499	Prop Balancer - D	Du-Bro Tru-Spin Prop Balancer (#499) (this is our balancer of choice)	\$55.00	\$50.00
PB-01	Prop Balancer - P	Prather Prop Balancer (#3000), simple hand held, but effective	\$7.65	\$6.95
PB-02	Prop Balancer - M	Haoye magnetic style	n/a	n/a
n/a	Electric Folder Hub	Multiplex (#73 3237), alloy hub to suit 13 x 7 EFP, 52mm spacing	\$8.90	\$8.09
n/a	Spinners	We stock a limited range of 3B plastic and 2B alloy spinners (including adaptor nuts). More coming ....		



New : [rc@bolly.com.au](mailto:rc@bolly.com.au)