



ABOUT DURO

Duro tire has been around since 1945, and in that time, we've learned a few things about making tires and tubes. First, we build over 70 years of technological know-how into everything we make, ensuring that each product is designed and manufactured with safety, long life, and maximum effectiveness for your particular application.

In addition to our premium bicycle tires and tubes, Duro produces a complete range of specialty tires. From ATV to Moto, to industrial and passenger car tires, Duro has your entire tire needs covered. Our manufacturing capability spans the globe, and our sales network is worldwide. Our product range covers the entire gamut of OEM and aftermarket applications, and our design and manufacturing capabilities are world-class.



Duro has manufacturing facilities throughout Asia, as well as sales offices in the US and Asia, supporting our dealer network worldwide.

For all your bicycle and specialty tire and tube needs, look no further than Duro tires. For more information on the entire Duro product line, visit our website at www.duro.com.tw or www.durotire.com









TECH TERMINOLOGY

WIRE BEAD

Strands of wire coiled together, that secures the tire to the rim wall when tire is inflated. Tires with wire beads provide strength and proper tire retention, but cannot be folded.

• THREADS PER INCH (TPI)

Threads per inch (TPI) refers to the number of nylon threads that are laid upon one square inch of the tire's casing. A lower TPI indicates more responsive and durable, while a higher TPI means lighter and more pliable. Duro features TPI counts from 22 TPI, all the way up to 150 TPI throughout our range.

• FOLDABLE BEAD

Available in Aramid or Kevlar, foldable bead is lighter than a wire bead, while ensuring the same adhesion of tire to the rim. Tires with foldable beads are lightweight and easier for storage.

•TUBELESS READY **TLR**

Tubeless Ready tires are much lighter and air-permeable in the sidewall, and allow easier assembly. Duro's MTB and Road range features both bead and carcass technologies that allow for the use of tubeless sealant systems.

RUBBER COMPOUNDS

SLOW REBOUND

Available through special order only, Slow Rebound is our most supple compound. SlowRebound dramatically increases tire adhesion to any surface. Designed primarily forGravity competition applications, Slow Rebound compounds improve control and grip.

• 60A

MAXIMUM REFLECTION

Duro' s TruShine™ reflective strip technology

increases tire's reflective surface from typical 5 mm.to

size. The doubled reflective area makes yourself more

visible to oncoming vehicles, which largely increases

your safety Duro's proprietary ink imprint technology

on the reflective surface gives the reflective strip an

Custom ink patterns are available on a special order

basis. Featured on Duro's city, commuting, and beach

cruiser tires, TruShine™ reflective strips enhance the

appearance of your bicycle, all the while keeping you

elegant and gridded look, similar to carbon fiber weave

anywhere between 9 and 18 mm, depending on tire

FOR RIDING SAFETY

patterns.

safe on the street.

TRU-ASHINE

Our standard rubber hardness throughout our MTB, BMX and Commuting applications, Duro's 60A compound allows for a very responsive feel while providing a high degree of puncture protection and low rolling resistance.

• 70A

Available on our road training and commuting tires, Duro's 70A compound provides a steady, smooth ride and minimum rolling resistance.

• 52A RECOIL

Mountain Downhill and Freeride courses require a tire compound that provides maximum stickiness, while allowing minimum rolling resistance. Available in both the Razorback and Muckmeister mud tires, 52A Recoil compound ensures that every downhill and freeride run is fast, and our non-slip grip allows you to hold your line no matter what the course conditions are. Duro's 52A Recoil compound combines the best quality harder compounds with the added resiliency of soft compounds.

Available throughout Duro's Gravity line.

DURO TECHNOLOGY

With decades of research and development, our R&D team offers tire and tube technologies that exceed even the most stringent testing requirements, and brings you the most advanced compounds and casings. Our latest lineup features the following compound and casing technologies.



Facing the development of electric bicycles and specific requirements of e-bike tires, Duro introduces évolve technology featuring compounds, casings and sidewalls that meet electric bicycles' increased weight load, and decreases e-bike battery drain.



A 1n

DURO SHIELD PUNCTURE PROTECTION

A 1mm' special undertread layer provides protection against street punctures, increases tread stiffness and allows tires to maintain shape under cornering and braking forces.



DURO SHIELD PLUS PUNCTURE PROTECTION

The best choice for city and commuting applications, Duro Shield Plus offers a 3 or 5 mm' undertread layer, featuring a complex structured compound lying between the tire tread and carcass.



MOTOR CASING

Derived from our manufacturing experience in powersports vehicles, Motor Casing dramatically increases lateral stiffness and resistance to deformation. Particularly effective in downhill applications.



• KB-GUARD

Aramid fabrics' effectiveness as a snakebite resistant casing is well-known. KB-Guard offers maximum protection through increasing the stiffness of the body, and allows the tire to resist deformation in high speed cornering and braking application.



DUAL COMPOUND

Dual Compound series with two different compounds to be used within the tread provide lower rolling resistance and increase cornering grip.



HOOK-UP DESIGN

Our Hook-Up Design reinforces the close attachment between the tire bead and rim. A round groove of rubber stripping is added to the rim line.



• D-TECH

D-Tech is Duro's exclusive breaker technology. Built into the casing, D-Tech protects the tire bead to bead, strengthens the sidewall, extends tire life and minimizes deformation.



REINFORCED CASING

Duro's reinforced casing technology provides a bead-to-bead carcass option of tire structure. Tire durability and loading capacity are strengthened with reinforced casing.



DPC-DIAMOND PATTERN CASING

DPC - diamond pattern casing made of special nylon fabric provides great cut and puncture protection on the sidewall.

04 IA DURO BICYCLETIRES





- Excellent minimal tread for training and racing applications 120 TPI casing available
 Duro TruShine™ sidewall, évolve and Dual
- Compound technology introduced

DB-7047	
HYPERSONIC	
	9
	7
77	

- Full-functioned training and racing tread
 120 TPI casing available
 Dual Compound technology introduced

_								
SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
700X23C	23-622	60	-	KB-GUARD	RS	-	FOLDABLE	230
	23-622	120	-	⊚ 1	BLACK	-	FOLDABLE	215
	23-622	120	-	-	BLACK	DUAL	FOLDABLE	200
700X25C	25-622	60	-	-	BLACK	DUAL	FOLDABLE	240
	25-622	120	-	◎ 1	BLACK	-	FOLDABLE	230
	25-622	120	-	-	BLACK	DUAL	FOLDABLE	220
700X28C	28-622	60	-	-	BLACK	DUAL	FOLDABLE	275
	28-622	60	-	-	TAN SIDEWALL	-	FOLDABLE	260
	28-622	120	-	® 1	TRUTSHINE	-	FOLDABLE	260
700X32C	32-622	30	-	⊚3	RS	-	WIREBEAD	485
							D	C

RS: reflective stripe

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
700X20C	20-622	30	-	-	BLACK	DUAL	WIREBEAD	275
	20-622	60	-	-	BLACK	-	FOLDABLE	205
	20-622	120	-	-	BLACK	-	FOLDABLE	175
700X23C	23-622	30	ēvolve	⊚ 3	BLACK	-	WIREBEAD	375
	23-622	60	ēvolve	◎ 1	BLACK	-	FOLDABLE	260
	23-622	120	-	-	BLACK	-	FOLDABLE	200
700X25C	25-622	30	ēvolve	⊚ 3	BLACK	-	WIREBEAD	390
	25-622	60	-	◎ 1	BLACK	-	FOLDABLE	265
	25-622	120	-	-	BLACK	-	FOLDABLE	220
700X28C	28-622	30	-	-	BLACK	COMPOUND	WIREBEAD	325
	28-622	60	-	-	BLACK	-	FOLDABLE	250



08 DURO BICYCLE TIRES



DORADO

- Ensure light-weight and puncture protection with 120 TPI casing and aramid fabrics.
 Feature a smooth centerline with diamond
- knurled tire shoulder for improved cornering and control.
- · Dual Compound technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT(g)
700X23C	23-622	60	-	-	BLACK	-	FOLDABLE	230
	23-622	120	-	-	BLACK	-	FOLDABLE	200
	23-622	120	-	♦ DPC	BLACK	-	FOLDABLE	260
	23-622	120	-	REINFORCED CASING	BLACK	DUAL	FOLDABLE	230
700X25C	25-622	120	-	-	BLACK	-	FOLDABLE	225
	25-622	120	-	♦ DP©	BLACK	-	FOLDABLE	290
	25-622	120	-	REINFORCED CASING	BLACK	DUAL	FOLDABLE	265
700X28C	28-622	30	-	© 3	BLACK	-	WIREBEAD	440
	28-622	120	-	-	BLACK	-	FOLDABLE	240
	28-622	120	-	REINFORCED CASING	BLACK	DUAL	FOLDABLE	260
700X32C	32-622	120	-	D-TECH	TAN SIDEWALL	-	FOLDABLE	355
	32-622	120	-	D-TECH	BLACK	-	FOLDABLE	365





DB-7048L DORADO

- Ensure light-weight and puncture protection with 120 TPI casing and aramid fabrics.
 Feature a smooth centerline with diamond
- knurled tire shoulder for improved cornering and control.
- · Tubeless Ready technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
700X23C	23-622	120	-	D-TECH (TLR)	BLACK	-	FOLDABLE	300
	23-622	120	-	D-TECH (TLR)	TAN SIDEWALL	-	FOLDABLE	290
700X25C	25-622	120	-	D-TECH (TLR)	BLACK	-	FOLDABLE	305
	25-622	120	-	D-TECH (TLR)	TAN SIDEWALL	-	FOLDABLE	295
700X28C	28-622	120	-	D-TECH (TLR)	BLACK	-	FOLDABLE	315
	28-622	120	-	D-TECH (TLR)	TAN SIDEWALL	-	FOLDABLE	300







DB-1072

- · Tread layout with intensive knobs offers excellent traction and gripping power.
- · Connected shoulder knobs enhance cornering grip and stability.

 120 TPI casing available

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT
27.5X2.10	54-584	60	-	-	BLACK	-	FOLDABLE	575
	54-584	30	-	\ -	BLACK	-	WIRE BEAD	655
	54-584	30	-	◎ 3	BLACK	-	WIRE BEAD	835
27.5X2.60	66-584	30	-	-\	BLACK	-	WIRE BEAD	860
29X2.10	54-622	30	-	- \	BLACK	-	WIRE BEAD	720
	54-622	60	-	- \	BLACK	-	WIRE BEAD	680
	54-622	30	-	-	BLACK	-	FOLDABLE	630
	54-622	30	-\	KB-GUARD	RS	-	WIRE BEAD	760
	54-622	60	-	KB-GUARD	GRAY	-	FOLDABLE	730
	54-622	120	-	-	BLACK	-	FOLDABLE	560
29X2.60	-	-	-	-	BLACK	-	- A	-



54-622 30 -



BLACK

CYPHER



- Excellent all-around tread
- · High gripping power and strong puncture protection
- . Duro TruShine™ sidewall and Tubeless Ready technology introduced





DB-1077

INFIDEL

- · Square profile for better traction
- · Excellent all-around terrain tread
- · High gripping power and strong puncture protection
- Duro évolve and Tubeless Ready technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (ළ)	SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	weight &
5X2.10	54-584	60	-	-	BLACK	-	FOLDABLE	625	27.5X2.25	57-584	60	-	TLR	BLACK	- \	WIRE BEAD	700
	54-584	60	-	TLR	BLACK	-	FOLDABLE	685		57-584	60	-	-	BLACK	- F	FOLDABLE	610
	54-584	30	-	-	BLACK	-	WIREBEAD	720		57-584	30	-	© 53	BLACK	- \	WIRE BEAD) 885
	54-584	30	-	TLR 7	SHINE	F' -	-	705	27.5X2.35	60-584	60	-	-	BLACK	- F	FOLDABLE	
5X2.35	60-584	60		TLR	BLACK	-	FOLDABLE	690		60-584	60	-	(TLR)	BLACK	- H	FOLDABLE	-
	60-584	60	-	-	BLACK	-	FOLDABLE	670	29X2.35	60-622	60	-	TLR T	'AN SIDEWA	LL - F	FOLDABLE	875
5X2.80	70-584	60	-	-	BLACK	-	FOLDABLE	825		60-622	60	ēvolve 2	OPC TLE	BLACK	- F	FOLDABLE	935
	70-584	60	-	REINFORCED CASING	BLACK	-	FOLDABLE	925		60-622	60	-	-	BLACK	- F	FOLDABLE	845
(2.10	54-622	60	-	TLR 77	SHINE	e -	FOLDABLE	755									
	54-622	60	-	(TLR)	BLACK	-	FOLDABLE	720									

WIRE BEAD 745

RS: reflective stripe



- · Sipped center and shoulder knobs
- Raised side knobs for greater cornering
- · Perfect all-around Enduro tread
- · Duro évolve and Tubeless Ready technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
27.5X2.35	60-584	60	ēvolve	♦ DPℂ <i>TLR</i>	BLACK	-	FOLDABLE	790
	60-584	60	-	-	BLACK	-	FOLDABLE	700
	60-584	60	-	5 1	BLACK	-	FOLDABLE	835
	60-584	60	-	-	BLACK	-	WIRE BEAD	765
29X2.35	60-622	60	-	-	BLACK	-	FOLDABLE	715
	60-622	60	-	5 1	BLACK	-	FOLDABLE	895
	60-622	30	-	-	BLACK	-	WIRE BEAD	815



- · Bevel-angle knobs on center tread offer low rolling resistance and yet all the while high levels of grip.

 Great combination as a front tire paired with the Tempter
- (DB-1082) as a rear
 Duro évolve and Tubeless Ready technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
27.5X2.40	60-584	30	-	-	BLACK	-	WIRE BEAD	905
	60-584	60	-	-	BLACK	-	FOLDABLE	780
	60-584	60	ēvolve	♦ DPC TLR	BLACK	-	FOLDABLE	920





- · Great combination as a rear tire paired with the Chongo
- · Duro évolve and Tubeless Ready technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
27.5X2.40	60-584	30	-	-	BLACK	-	FOLDABLE	905
	60-584	60	ēvolve	♦ DPC TL	R BLACK	-	FOLDABLE	920



- · Square profile for better traction
- Extended side knobs for greater cornering
 Great combination as a rear tire paired with the Matador (HF-860A) as a front

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT(g)
29X2.20	56-622	30	-	KB-GUARD	RS	-	FOLDABLE	785
	56-622	60	-	-	BLACK	-	FOLDABLE	655
	56-622	30	-	-	BLACK	-	WIRE BEAD	745

RS: reflective stripe

12 DURO BICYCLE TIRES 13 DURO BICYCLE TIRES







- · Designed for urban trekking purpose
- Sipped drainage channels for increased ground adhesion
- · Duro TruShine™ sidewall and évolve technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT(g)
27.5X1.75	47-584	30	-	-	BLACK	-	FOLDABLE	635
	47-584	60	-	-	BLACK		FOLDABLE	540
700X35C	37-622	60	-	-	BLACK	-	FOLDABLE	385
	37-622	60	ēvolve	D-TECH (⋽3 RS	-	WIRE BEAD	765
700X38C	40-622	60	-	⊚ 1	RS	-	WIRE BEAD	560
28X2.00	50-622	30	-	-	RS	-	WIRE BEAD	615
	50-622	30	-	⊚ 1	RS	-	WIRE BEAD	710
28X2.35	60-622	30	-	-	RS	-	WIRE BEAD	745
	60-622	30	ēvolve	⊚ 5	TRUME	-	WIRE BEAD	-

RS: reflective stripe







- · Sidewall breakers help increase bearing capacity for heavier loads of e-bikes.
- · Harder rubber compound helps extend battery life of e-bikes.
- Great combination as a front tire paired with the Charger EXC (DB-7075) as a rear
- · Duro évolve technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT (g)
700X40C	42-622	30	ēvolve	◎ 3	RS	-	WIRE BEAD	765

RS: reflective stripe





- 3mm' under-tread for reinforced flat prevention and stability
- · Sidewall breakers help increase load capacity for extra weight of e-bikes.
- · Harder rubber compound helps boost battery life of e-bikes.
- · Great combination as a rear tire paired with the Charger (DB-7072) as a front
- · Duro évolve technology introduced

SIZE	ETRTO	TPI	E-BIKE	TECH	COLOR	COMPOUND	BEAD	WEIGHT(g)
28X1.75	47-622	30	ēvolve	⊚ 3	RS	-	WIRE BEAD	765

RS: reflective stripe

15 DURO BICYCLE TIRES



HWA FONG RUBBER GROUP

Hwa Fong Rubber Ind. Co., Ltd. - Headquarters

No.300, Sec. 2, Chung-Shan Rd., Ta-Tsun Township, Chanahua County 51542, Taiwan Tel: 886-4-8520121

Fax: 886-4-8525833

E-mail: duroexpo@duro.com.tw

Hwa Fong Rubber Ind. Co., Ltd. - Sales office

Room 815, 8F, 152 Sung-Chiang Rd., Taipei,

Taiwan

Tel: 886-2-25319833 Fax: 886-2-25221630

E-mail: duroexp2@duro.com.tw

Hwa Fong Rubber (Thailand) Public Co., Ltd.

317 Moo 4, Soi 6C, Bangpoo Industrial Estate, Samutorakarn 10280, Thailand

Tel: 66-2-7096580

Fax: 66-2-3240483, 66-2-3240484 E-mail: reception@duro.co.th

Hwa Fong Rubber (USA) Inc.

14290 Lochridge Blvd, Covington, Georgia 30014 U.S.A. Tel: 1-770-7882060 Fax: 1-770-7882099

E-mail: service@durotire.com

Hwa Fong Rubber (China) Co., Ltd.

1 Xinye Road, Changshu Economic Development Zone, Riverside Industrial Park, Jianasu, China Tel: 86-512-52296380 Fax: 86-512-52657007

E-mail: hfc.fina@durotire.com.cn

Authorized Distributor









EDITION: AUG. 2019

