



The world's favorite lock



The world's favorite lock

The New Yale Bicycle Lock



THE YALE BRAND, with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

Yale The world's favorite lock
www.yalelock.com

An ASSA ABLOY Group brand

ASSA ABLOY

An ASSA ABLOY Group brand

ASSA ABLOY

The world's favorite lock

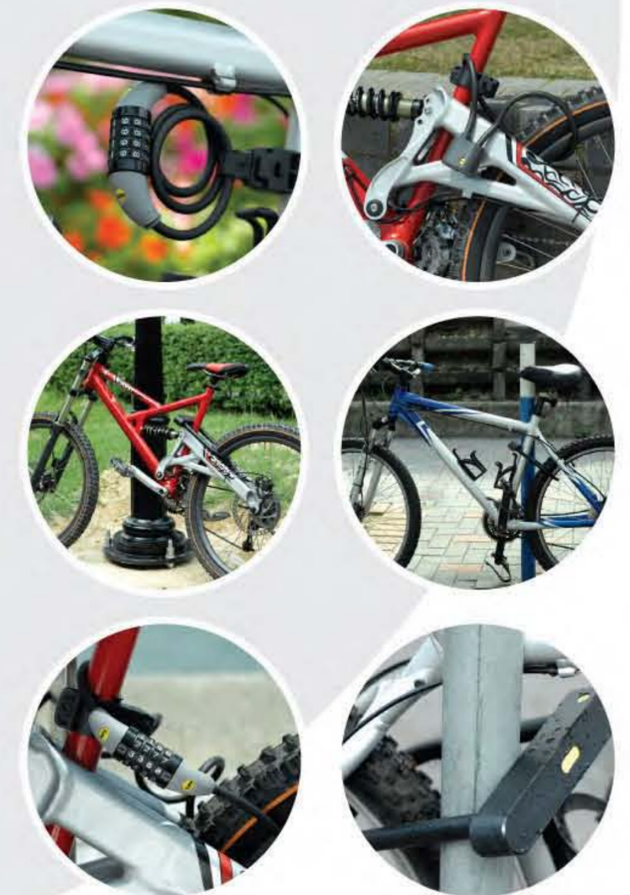


Performance Standards & Selection Guidelines

All Yale products go through rigorous physical criminal attack and environmental testing during the design and manufacturing process. The Yale logo is your assurance of quality and reliability.

To help consumers choose the right lock for their needs, we have created an easy-to-understand, 10-grade color-coded, strength rating system. Three security levels – Standard (1-3/blue), High (4-6/green) and Maximum (7-10/red) – guide the consumer to choose the combination of security and convenience that is right for their desired level of protection.

We have also created a 5-point rating system based on accelerated corrosion tests that evaluate a lock's resistance to all types of extreme conditions. Three levels - Dry (1), for dry, protected conditions; Wet (2-3), for damp/wet conditions; and Maximum (4-5), for extreme/maritime conditions – guide the consumer to choose the right lock for their environment. The full range of bicycle locks is suitable for most outdoor conditions.



The Feeling of Freedom

Nothing compares to racing downhill on your bike with the wind rushing at your face. It's the feeling of freedom, of being able to go where you want when you want. It's just you, your bike and the open road.

Getting your bicycle or motorcycle stolen can ground that feeling incredibly fast. That's why Yale developed a comprehensive line of value-positioned locks for all kinds of two-wheeled transportation. Yale has been the world's favorite lock for over 150 years. With our competence in reliability and security, it's the smart choice to keep your bicycle or motorcycle safe from prying hands. So whether you use your bike for recreation or for your daily commute to work or school, you can be sure that Yale will keep you moving forward.



High Security Keyed Cable Locks

For bicycles, mopeds and scooters

Keyed cable locks are ideal for bicycle and motorcycle owners who want security and peace of mind without having to remember a combination. The rugged lock housing is made of zinc alloy that withstands bumps and scrapes that come from normal, everyday use. Just like the combination cable locks, each keyed cable lock has a lightweight, protective covering that shields the cable from the elements while eliminating the chance of scratching the bike while putting it on and taking it off. Two versions are available – one with 80cm and one with 160cm sleeved cables. The longer version can be used to chain two bikes or two wheels together.



- Body material:** Zinc alloy with nylon housing
- Cable material:** Braided steel wire with PVC sleeve
- Cylinder:** Disc cylinder
- No. of keys:** 2
- Mounting bracket:** Included
- Strength rating:** 4

Model:	YCL1/10/80/1	YCL1/10/160/1
Diameter of cable (outer):	10mm	10mm
Length of cable:	80cm	160cm
Body (Width x height x depth):	60 x 47 x 32 (mm)	60 x 47 x 32 (mm)



1. Durable chrome-plated cable end
2. Yale keyed lock for higher security
3. Rugged body for easy grip and lock
4. Covered steel cable for protection against scratches
5. Dust and weather protected keyway

Maximum Security U-Locks

For bicycles, motorcycles, mopeds, scooters

Offering the maximum level of security, Yale offers two U-shaped locks. This style is ideal for two-wheelers where the risk of theft is high. The shackle is made of high security hardened steel while the semi-translucent PVC sleeve won't scratch your bike when putting it on or taking it off. The lock body is made of reinforced steel that is almost impervious to most drills. Two versions are available – one with a 12mm and one with a 16mm shackle diameter.



- Body material:** Steel barrel with PP housing
- Shackle material:** Hardened steel with PVC jacket
- Cylinder:** Disc cylinder
- No. of keys:** 2
- Strength rating:** 6

Model:	YUL1/12/20/1
Diameter of shackle:	12mm (without sleeve)
Shackle clearance height:	198mm
Shackle clearance width:	108mm
Body (Width x height x depth):	178 x 32 x 33 (mm)

- Body material:** Steel barrel with PP housing
- Shackle material:** Hardened steel with PVC jacket
- Cylinder:** Disc cylinder
- No. of keys:** 2
- Strength rating:** 8

Model:	YUL2/16/20/1
Diameter of shackle:	16mm (without sleeve)
Shackle clearance height:	205mm
Shackle clearance width:	103mm
Body (Width x height x depth):	185 x 36 x 37 (mm)



1. Hardened body and shackle for maximum cut and impact resistance
2. Double-bolted locking mechanism to withstand severe attacks
3. Dust and weather protected keyway
4. Coated hardened steel shackle bar for protection against scratches
5. Free replacement of the original Yale high security key

Accessories

Cables, Chains, Padlocks

Yale offers a wide range of cables, chains and padlocks for those who like to customize their locking solutions.

Cables

For bicycles, motorcycles, mopeds, scooters

Compact, flexible and easy to carry, the double-looped, braided steel cable can be used with all locks. A tough but lightweight, weather-resistant vinyl sleeve shields the cable from the elements while eliminating the chance of scratching the bike. Two lengths are available – 200cm and 300cm.



Model:	YCBL1/8/200	YCBL1/8/300
Diameter of cable:	8mm	8mm
Length of cable:	200cm	300cm



- 8mm flexible braided steel cable for ease of use
- Tough weather resistant vinyl sleeve
- Double looped cable ends

Chains

For bicycles, motorcycles, mopeds, scooters

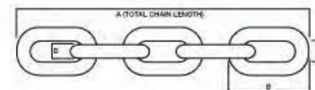
Like the cables, ultra-hardened steel chains can also be used with all locks. Offering greater security, they make sawing and cutting through more difficult than the cables. Available with a tough weather-resistant vinyl sleeve or with a long-lasting fabric sleeve, both shield the chains from the elements while eliminating the chance of scratching the bike. Two ring diameters are also available – 8mm and 10mm.



Model:	YCHL1/8/90/P	YCHL1/8/90/F	YCHL1/10/90/P	YCHL1/10/90/F
Length [A]:	90cm	90cm	90cm	90cm
Length of link [B]:	50mm	50mm	60mm	60mm
Inner width of link [C]:	14mm	14mm	15mm	15mm
Link thickness [D]:	8mm	8mm	10mm	10mm
Sleeve:	PVC	Fabric	PVC	Fabric



- Hardened steel round chain for flexible locking solution
- Tough weather resistant vinyl sleeve or long-lasting fabric sleeve



For best results, we recommend that a Yale padlock with the same strength rating as the cable or chain is selected.

Outdoor/Exposed Padlocks

The padlocks selected here offer superior resilience against harsh environmental conditions and carry a higher corrosion resistant rating. Molybdenum adds strength and durability to each padlock and has proven to be extremely reliable in such critical situations as in the nuclear, defense and space industries.

For a wider choice of padlock solutions, please refer to the Yale Padlock brochure or ask our local sales representative for more information.



Model: Y220 series
Body material: Laminated steel
Shackle material: Hardened steel
Body width: 51/61/71mm
Shackle diameter: 9/11/13mm
Security grading: 4-6



Model: Y221 series
Body material: Laminated steel
Shackle material: Hardened steel
Body width: 52/61mm
Shackle diameter: 9/11mm
Security grading: 5-6



Model: Black series
Body material: Hardened steel
Shackle material: Molybdenum steel
Body width: 45/63/70mm
Shackle diameter: 8/11/14mm
Security grading: 8-9



Standard Security

Combination Cable Locks

For bicycles and mopeds

Combination cable locks are ideal for any bicycle where the risk of theft is minimal. Easy to operate, they offer inexpensive security for this segment. The one-piece lock and cable unit means there are no keys to lose. A lightweight, protective covering shields the cable from the elements while eliminating the chance of scratching the bike while putting it on and taking it off. Four versions are available – two with 60cm and two with 120cm sleeved cables.

- Body material:** Zinc alloy with HYTREL housing
- Cable material:** Braided steel wire with PVC sleeve
- Mounting bracket:** Included
- Strength rating:** 2



Model:	YCCL1/8/60/1	YCCL1/8/120/1
Diameter of cable (outer):	8mm	8mm
Length of cable:	60cm	120cm
Body (Width x height x depth):	100 x 37 x 29 (mm)	100 x 37 x 29 (mm)

- Body material:** Zinc alloy with nylon housing
- Cable material:** Braided steel wire with PVC sleeve
- Mounting bracket:** Included
- Strength rating:** 3



Model:	YCCL2/10/80/1	YCCL2/10/160/1
Diameter of cable (outer):	10mm	10mm
Length of cable:	80cm	160cm
Body (Width x height x depth):	66 x 57 x 32 (mm)	66 x 57 x 32 (mm)



1. Flexible cable locks through the frame, wheel and anchor post easily
2. 4-digit resettable combination lock
3. Shiny printed digits for use in dark areas
4. Rugged body for easy grip and lock
5. Covered steel cable for protection against scratches

