Tough, Low-Cost Theft Protection
for Computers, Printers, A-V Equipment, Monitors, Stereos, Lab Supplies

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YOUR SATISFACTION GUARANTEED

Celebrating 30 years!
Tufnut systems provide tough, low-cost security.

You'll find a variety of standard systems, which represent the most popular selections used by our regular customers.

You can customize these systems for unusual setups, or create your own system from a complete range of adhesives, steel plates, cables, and locking devices.

We give great phone advice, and can help you put together whatever you need. Just give us a call at: 1 (800) 227-0949

Our original and least costly systems use the Tufnut security nut as the securing device. These nuts are now used in the solid mount angled plate systems seen on the next page.

The Tufnut approach got us into making the strongest, least expensive devices available. Although padlocks have become our most popular securing device, you can still create all our original systems using the individual components. You'll find them on Page 4.

Our price sheet categories are organized to accompany these brochure pages, although the components for each system are listed with the systems. You'll also find pricing alongside each of our products on our website.

This brochure shows our basic product categories. For further variations and updates, please see www.tufnut.com

Discounts:

5% off for orders over $250; 10% off for orders over $500. Larger quantities quoted separately

Shipping:

$7 for orders totaling $100 or less; or 7% of orders over $100

Our Guarantee:

You must be completely satisfied with every product you order from us. If for any reason you are not, we will promptly issue a refund, or make an exchange, whichever you prefer.

Ordering:

All Purchase Orders Accepted
Order by phone, fax, mail, or email
Visa and Mastercard
Terms: N/30

Delivery:

Immediate shipment by UPS ground
Overnight, 2-day, and 3-day available
The AAP system secures a self-adhesive steel plate to the side of any equipment having one flat side perpendicular to the work surface. It’s best to use the largest plate that will fit on your machine. Two plates can be used for added stability or security.

Once the plates are adhered to the equipment, the Tufnut security hardware secures the plate to the table, preventing theft while protecting the equipment from falling off the cart. The lip on all plates measures 1” wide - Pricing is for 1 plate & security hardware. Peel-off tape adhesion is 85 lbs./sq. inch.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Used to secure . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAPN7</td>
<td>7”h x 1.5”w</td>
<td>Monitors with indented bases</td>
</tr>
<tr>
<td>AAP4</td>
<td>4”h x 6.0”w</td>
<td>Monitors &amp; equipment with flat sides over 4” high</td>
</tr>
<tr>
<td>AAP3</td>
<td>3”h x 4”w</td>
<td>Low-profile VCR’s and equipment with height of 3”</td>
</tr>
<tr>
<td>AAP2.5</td>
<td>2.5”h x 2”w</td>
<td>Equipment needing an anchor on second side</td>
</tr>
<tr>
<td>AAP1.5</td>
<td>1.5”h x 6”w</td>
<td>Lowest-profile equipment</td>
</tr>
</tbody>
</table>

The Superglue AAP’s will work in smaller areas than the original AAP systems. Each steel plate is 1.5 inches wide, and is designed to flex slightly to conform to curved or flexible surfaces. Each system includes 1 G2 superglue & hardware.

**SYSTEM DESCRIPTION**
- GTA2: Two 7” high plates secure each side of high profile monitors. (12 drops/plate)
- GSA2: Two 3” high plates secure low-profile VCR’s and equipment. (8 drops/plate)

Each G2 superglue has 60 drops of glue, which develops 4,000 lbs/sq.in holding power.

**Tufnut security nuts** are fastened with regular tools, and are also reuseable. First, thread a Tufnut onto the security bolt until the base is against the work surface. Then, thread a second Tufnut onto the bolt, upside-down so the bases are aligned. Insert an open-end wrench between the two nuts and turn to fasten. Finally, remove the second Tufnut, leaving your property safe and secure.
SUPERGLUE SYSTEM lets you thread a strong 1/4"OD cable through two or more security plates before padlocking the cable end around a table leg or to one of our Lock Anchors.

It comes with 2 GN security plates for your machines, a 3-foot security cable, our L4 resettable combination lock, and 1 G2 superglue.  

Part #  
GN2SLC3

You can add GN or GW security plates to secure more components on one cable.  
Just order them as separate items.  

GN plates measure .75" x 2" and will fit most equipment.  
GN

GW plates measure 1.5" x 2" and have holes to allow use of security screws.  
GW

GN2SLC3 SYSTEM  
You can substitute any of the locks for the combo lock. If you use keyed-alike locks, we keep track of the key code so you can reorder the same keyed locks in the future.

You are welcome to order glue, plates, cables, and locks separately to lower your cost.
The G2 Superglue will attach up to 10 GN plates, or 6 GW - Adhesion exceeds 4,000 lbs/sq.inch.

SELF-ADHESIVE SYSTEM uses the same straightlock cable, but comes with 1 large self-adhesive steel plate. You can add the P34, NP6, and NP3 plates to secure 2 or 3 components on one cable.

#SLC3  (Comes with P34+SC3LP+L4)

Use these plates to expand the SLC system.  

<table>
<thead>
<tr>
<th>ITEM</th>
<th>#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P34</td>
<td>3&quot; x 4&quot; Self-Adhesive Plate</td>
</tr>
<tr>
<td></td>
<td>NP6</td>
<td>1.5&quot; x 6&quot; Self-Adhesive Plate</td>
</tr>
<tr>
<td></td>
<td>NP3</td>
<td>1.5&quot; x 3&quot; Self-Adhesive Plate</td>
</tr>
</tbody>
</table>

LOOVED CABLE PLATES add a loop to the cable ends, which can then be locked to your furniture or daisy-chained together to secure nearby components. To expand these systems use the looped plates from the tables below. Locks and Lock Anchors on the next page can be added if needed.

< LOCKING CABLE ANCHOR has a P34 plate on a 3-foot standard cable with loop, plus an L4 combo lock.

# LC3  (Parts P34+SC3LP+L4)

Use these plates with loops to expand the LC3 system.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LP34</td>
<td>P34 Plate with loop</td>
</tr>
<tr>
<td></td>
<td>LNP6</td>
<td>NP6 Plate with loop</td>
</tr>
<tr>
<td></td>
<td>LNP3</td>
<td>NP3 Plate with loop</td>
</tr>
</tbody>
</table>

Cable Length Can Be Changed On ALL Systems  
Just change the length number which follows the “C” in all part numbers. To order a 5-foot cable on the LC3 system above, you would use the part number LC5. Cost is adjusted by the cost per foot.
Create Your Own Systems

You can specify the size and length of your cable, with whatever attachments are needed to secure your equipment. To order what you want, use the format of the examples in the middle of this page. Additional items like locks or anchors can be ordered individually.

You can add items from the tables on these two pages to many of our systems to solve most security problems. You can also assemble any of the components to create your own system.

If you’d like some help, call us at 1 800-227-0949.

<table>
<thead>
<tr>
<th>CABLES</th>
<th>PART#</th>
<th>DESCRIPTION</th>
<th>SUGGESTED USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVC</td>
<td>SC</td>
<td>3/16&quot; Standard Steel Cable - Coated</td>
<td>Most security systems (use with all anchors)</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>1/8&quot; Medium Steel Cable - Coated</td>
<td>Some peripherals and notebook cables</td>
</tr>
<tr>
<td></td>
<td>XC</td>
<td>1/16&quot; Light Steel Cable - Coated</td>
<td>Low security – remote controls, calculators</td>
</tr>
<tr>
<td></td>
<td>DC</td>
<td>1/16&quot; Galvanized Steel Cable - Uncoated</td>
<td>Controlling pens, staplers, small devices</td>
</tr>
<tr>
<td>UNCOATED</td>
<td>BC</td>
<td>1/32&quot; Galvanized Steel Cable - Uncoated</td>
<td>Managing even smaller stuff</td>
</tr>
<tr>
<td></td>
<td>AC</td>
<td>1/64&quot; Galvanized Steel Cable - Uncoated</td>
<td>Dealing with your smallest stuff</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CABLE ENDS</th>
<th>PART#</th>
<th>DESCRIPTION</th>
<th>SUGGESTED USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA</td>
<td>Lock Anchor (3/16&quot; &amp; 1/8&quot; cable)</td>
<td>Lock straight cable end, or loop cable back to itself</td>
<td></td>
</tr>
<tr>
<td>KA</td>
<td>Keyhole Adapter</td>
<td>Replacement end for LA Lock Anchor</td>
<td></td>
</tr>
<tr>
<td>LP</td>
<td>Loop on cable end</td>
<td>Attach to other cables or anchors</td>
<td></td>
</tr>
<tr>
<td>LPT</td>
<td>Loop on DC, BC, AC thin cables</td>
<td>Form your own loop to anchor cable ends</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUPERGLUE</th>
<th>PART#</th>
<th>DESCRIPTION</th>
<th>SUGGESTED USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2</td>
<td>Tufnut Superglue - 2 grams</td>
<td>Plates &amp; systems with “G” prefixes (GW, GSA, GN, etc)</td>
<td></td>
</tr>
<tr>
<td>GT2</td>
<td>Thick Superglue - 2 grams</td>
<td>Gluing metal anchors to curved surfaces / remote controls</td>
<td></td>
</tr>
</tbody>
</table>

How to specify custom plates, cables and ends . . .

To create your own part numbers…Use this format >

Desired cable & plate:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>SUGGESTED USE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P1KA</td>
<td>Laminated Steel w 1/8” shackle (KA)</td>
<td>Smallest lock / Keyed-alike /</td>
</tr>
<tr>
<td></td>
<td>P3KA</td>
<td>Lam. steel w 3/16” shackle (KA)</td>
<td>Our original locks with same key codes / Keyed-alike</td>
</tr>
<tr>
<td></td>
<td>P5KA</td>
<td>Lam. lock w 5/16” shackle (KA)</td>
<td>Adding keyed alike locks to previous multiple installations</td>
</tr>
<tr>
<td></td>
<td>L4</td>
<td>Resettable 1/4” shackle combo lock</td>
<td>When numbers are easier to use than keys</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>CABLE ANCHORS</th>
<th>DESCRIPTION</th>
<th>SUGGESTED USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB</td>
<td>Saddle Bolt Assembly - 1.5” x 1.5”</td>
<td>Clamps bare cable end to desk using Tufnut &amp; security bolt</td>
<td></td>
</tr>
<tr>
<td>AL</td>
<td>Adhesive Padlock Base - 3” x 4”</td>
<td>Provides lock point without drilling desk</td>
<td></td>
</tr>
<tr>
<td>PB</td>
<td>Padlock Bolt Assembly - 1” x 1”</td>
<td>Bolts lock point using Tufnut &amp; 2.5” security bolt</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>Padlock Screw Assembly - 1” x 1”</td>
<td>Screws lock point to desk using 1/4” x 3/4” security screw</td>
<td></td>
</tr>
<tr>
<td>TSP34</td>
<td>Self- Adhesive Plate Anchor - 3” x 4”</td>
<td>Secures cable ends without drilling (see web page anchors)</td>
<td></td>
</tr>
</tbody>
</table>
Laptop & Microslot Security

Our cables provide quick protection for any equipment having micro security slots. Secures Notebook & Desktop Computers, Monitors, Projectors

These systems are HALF the cost of most laptop cables!

CLIPLOCK SYSTEM - Loop end cable with combo lock
Includes a 6-foot 1/8” MC6 cable with loops on each end, plus an L4 resettable combination lock. You can substitute any of our other cables and locks to create the system you need.  
#LPMC6CL (was C6LS)

CLIPLOCK SYSTEM - Straightlock cable with keyed-alike lock
Clip Lock inserts into any security slot. 6 foot standard cable threads through it, then attaches to tab on CPU using K3A keyed-alike padlock. End can be lassoed around table leg or attached to an anchor point. Standard 3/16” cable is 6-feet long with a Lock Anchor end to add Cliplocks or our other security plates to the cable.  
#LASC6CL (was C6ML)

SUPERGLUE SECURITY CABLE - with security plate and combo lock
Secures computers that have no security microslot by using 1 of our GN security plates as an anchor point for our L4 combination lock. The 6-ft x 1/8” security cable is lassoed around furniture then locked to the security plate.  
Comes with one G2 glue, which will adhere 10 GN plates.  
(with G2 glue)  
#LPMC6GN (was LTG)  
(without G2 glue)  
#LPMC6GN-G2

CLIP LOCK- locking fixture for micro security slots
Just open the clip like scissors, insert the tabs into the security slot, then close the clip. A cable or padlock then goes through the clip holes to prevent clip opening. Can be used with all of our straightlock cable systems.  
Hole is 3/8”; Body length is 1”  
# CL

CABLE ANCHOR PLATE - anchors laptop cables
Provides a permanent anchoring point when it’s not possible to loop the cable end to your furniture. Self-adhesive 3” x 4” steel plate comes with 2 one-way security screws.  
#CAP

LOW-COST LAPTOP AND NOTEBOOK CABLES - fit security microslots
Easy to use, one-piece 6-ft security cables. Options include  

<table>
<thead>
<tr>
<th>Option</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyed-Alike Locks (with 2 keys)</td>
<td>#LTA</td>
</tr>
<tr>
<td>Keyed-Different Locks (with 2 keys)</td>
<td>#LTD</td>
</tr>
<tr>
<td>Master-Keyed Locks (Keyed different)</td>
<td>#LTM</td>
</tr>
<tr>
<td>with Master Keys</td>
<td>#MK</td>
</tr>
</tbody>
</table>

Discounts: 5% off for orders totaling more than $250; 10% if more than $500

Systems can be customized to fit your application

See our web page for newest products and special offers.  www.tufnut.com
**Simple Systems**

**Keyboard Mouse Lock**
Your keyboard and mouse cable fit in the bottom of our cable adapter. When our regular security cable passes through the 2 large holes, there's no way the mouse and keyboard cables can be removed. .375” holes fit cable snugly to assure protection.

Part# KML

**Nut/Bolt Assembly** uses an adhesive coated bolt and the Tufnuts to secure a machine to its work surface. Machine requires enough space inside to allow a 3/8-inch hole to be drilled through the base and into the work table.

Part # NBA31
NBA31X = uncoated

**Tufnut Security Nuts** are available for securing office equipment, signs, and property.

Our AAP systems use 1/4” Tufnuts
Part # TN25 1/4 Tufnut
TN31  5/16 Tufnut
Other sizes by request

**Wire Tie System** slides a thin 1-foot cable through a 1/8” hole in the base of your equipment and clamps it to the worktable using a security bolt and the Tufnut. Once installed, the machine covers the cable preventing it from being cut. Used on typewriters, overhead projectors and equipment having enough access so you can pass the cable through the base.

Part# WT1

**You can protect internal components** by replacing your machine cover screws with Button Torx Screws. These screws have a special five-sided hole with a pin in the center. The driver can only be obtained from us by the original purchaser, who must be associated with a recognized organization.

The Button Torx System has 100 screws and 1 Hex Key installation bit ------# BTS
(Size is 6-32 x 1/2”)

Options:
BT Screws Only # BTSC
Hex Key Bit # HK10
Magnetic Bit Driver # MBD
1/4” Magnetic Bit for driver # MB

Larger quantities quoted separately

* Torx is a registered trademark of Camcar Div. of Textron, Inc.

**Another way to secure internal components while protecting the whole machine** is to add 1 or 2 of these adapters to the back of your computer, using your existing case screws. Once a security cable passes through the adapters, access to the screws is denied, and the cable end is secured to your desk with a padlock.

Caselock Adapters # RLA

**Caselock System** comes with 2 adapters, a 3-foot SC3LA cable, and a K3A lock.

Caselock System # RLS

**Coiled Cable System** keeps mobile carts where they belong. One end lassos to the cart leg; the other is locked to a permanent fixture, or to one of our anchors. Cable is 3/16” thick x 10 feet long, and uses L4 combo lock.

Coiled Cable System # CC10S

These and other special items can be found on our web page www.tufnut.com

**Concrete Anchor** attaches steel anchor point to concrete block #CA

**Drywall Anchor** creates steel wall anchor point for cable or lock #DA

**Stud Plate** self-adheres to create steel cable anchor without drilling #TSP34
**Remote Control Security Cables**

Coiled security cables are 1/16” thick by 5, 10, or 20 feet long, with one small glue tab end (1/2” x 1/2”) that adheres to a remote control with GT2 superglue. The other end can be a loop end, a security (or regular) screw end, or another glue tab end.

- **CC10RALP** coiled cable with GT2 glue
- **GRXC4LP** straight cable on remote control

**Straight Wire Cables**

Have one tab end and the following end choices:

- **CC5RALP** 5 FT w/ loop
- **CC5RAS** 5 FT w/ security screw
- **CC5RAT** 5 FT w/ glue tab
- **CC10RALP** 10 FT w/ loop
- **CC10RAS** 10 FT w/ security screw
- **CC10RAT** 10 FT w/ glue tab

**2-ft, 4-ft, and 20-ft lengths are available on our website**

All cables require GT2 superglue. One GT2 adheres 26 tab ends.

**Bulk Cable System Cuts Security Cost in Half!**

You can make your own cables. They’re secured to your equipment and furniture by crimping an end or loop onto the cable - you don’t need padlocks! To remove equipment you just cut the cable end, then form a new loop to re-secure the machine.

We supply you everything you need to make cables of varying lengths, including security plates to attach 50 items. You can then reorder only what you need for new projects.

You not only save money by buying cable in bulk, but you also pay for the cutter with your first order, since you don’t need to buy the locks. On future orders, you’ll save even more, since you’ll already have the cutter/crimper tool. Uses our Medium Security Cable.

**Components can be purchased separately or as a package.**

- **CT1** Cable Tool
- **MC250** Cable 250 ft - yields 50 5-foot cables
- **MCSL100** Cable sleeves - makes 100 loop ends
- **GN50** Superglue Security Plates for 50 items
- **G250** Superglue for 50 GN plates
- **LCMCS** Total System including all above components

**We’re ready to help you!**

If you have questions, your answers are only a phone call away. We can tell you which system works best for your equipment, and can also help you handle special mounting problems.

**Call us toll-free at 1 (800) 227-0949**

(505) 424-1954 in NM

FAX (505) 424-1956

email: tufnut@tufnut.com

http://www.tufnut.com

**Street Address:**

The Tufnut Works
2910 San Isidro Ct.
Santa Fe, NM 87507

FEIN 85-0256005

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*The Tufnut Works* also manufactures theft-resistant nuts and bolts for securing signs and property. Give us a call if you would like more information on our security fasteners.