Projected Value of Tariff Increase (Bicycle Specific HTS Codes Only)
All Data is from the United States International Trade Commission Website

| HTS Code | HTS Description | Products | 2017 Import <br> Value from China | Dollar Value of <br> $10 \%$ Tariff <br> Increase | Dollar Value of <br> 25\% Tariff <br> Increase |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3926.90.96 | Cable housing, of a kind used on bicycles | Plastic covered brake and derailleur cable housing (does not include cables) | \$807,076 | \$80,707.60 | \$201,769.00 |
| 4011.50 .00 | New pneumatic tires, of rubber, of a kind used on bicycles | All bike tires | \$13,423,535 | \$1,342,353.50 | \$3,355,883.75 |
| 4012.90 .30 | Bicycle rim strips - natural rubber | Rim strips for wheels natural rubber (does not include rim tape) | \$21,628 | \$2,162.80 | \$5,407.00 |
| 4012.90.70 | Bicycle rim strips - not natural rubber | Rim strips for wheel synthetic rubber (does not include rim tape) | \$135,278 | \$13,527.80 | \$33,819.50 |
| 4013.20 .00 | Inner tubes, or rubber, of a kind used on bicycles | Bicycle inner tubes, all sizes | \$18,894,024 | \$1,889,402.40 | \$4,723,506.00 |
| 7315.11.00.10 | Chains of iron or steel, roller chains, for bicycles | Bicycle chains | \$2,842,489 | \$284,248.90 | \$710,622.25 |
| 8512.10.20 | Electric lighting equipment for bicycles | Bicycle-specific headlights, lights including a generator, mounting systems or power source. | \$19,973,067 | \$1,997,306.70 | \$4,993,266.75 |
| 8512.10.40 | Electric visual signaling equipment for bicycles | All bicycle-specific taillights and light sets. | \$8,298,150 | \$829,815.00 | \$2,074,537.50 |
| 8512.90.40 | Parts of electric lighting equipment used on bicycles | Light parts. | \$1,107,496 | \$110,749.60 | \$276,874.00 |
| 8712.00.15 | Bicycles, up to 63.5 cm diameter (Kids) | Bicycles with wheels that are less than 26 inches (Kids, BMX, Folding Bikes). | \$323,257,088 | \$32,325,708.80 | \$80,814,272.00 |


| 8712.00.25 | Bicycles, over 63.5 cm diameter, under 16.3 kg and tires less than 4.13 cm | 700C bikes with narrow clearance. | \$199,385,739 | \$19,938,573.90 | \$49,846,434.75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8712.00.35 | Bicycles, over 63.5 cm diameter, $16.3 \mathrm{~kg}+$ or tires $4.13 \mathrm{~cm}+$ | 700C bikes with wider clerance, mountain bikes. | \$334,410,649 | \$33,441,064.90 | \$83,602,662.25 |
| 8712.00 .44 | Bicycles, front wheel 5563.5 , rear over 63.5 |  | \$166,967 | \$16,696.70 | \$41,741.75 |
| 8712.00 .48 | Bicycles, other |  | \$9,728,398 | \$972,839.80 | \$2,432,099.50 |
| 8712.00.50 | Cycles, other than bicycles | Unicycles | \$7,807,385 | \$780,738.50 | \$1,951,846.25 |
| 8714.91 .20 | Frames over \$600 | Frames valued at more than $\$ 600$ | \$6,493,089 | \$649,308.90 | \$1,623,272.25 |
| 8714.91 .30 | Frames, other \$600 or less | Frames valued at $\$ 600$ or less | \$21,300,058 | \$2,130,005.80 | \$5,325,014.50 |
| 8714.91 .50 | Steel tubing, cut to length, for frames/forks | Frame tubesets of steel that are cut to length. | \$121,193 | \$12,119.30 | \$30,298.25 |
| 8714.91 .90 | Forks, parts of frames, parts of forks | Forks (suspension and rigid); frame lugs; titanium tubesets. Does NOT include rear shocks. | \$11,240,674 | \$1,124,067.40 | \$2,810,168.50 |
| 8714.92.10 | Wheel Rims | Rims | \$7,882,442 | \$788,244.20 | \$1,970,610.50 |
| 8714.92.50 | Wheel Spokes | Spokes (not spoke nipples). | \$223,895 | \$22,389.50 | \$55,973.75 |
| 8714.93.05 | Aluminum hubs, hollow, quick release | Aluminum hubs. Must come with QR skewer to qualify. | \$610,695 | \$61,069.50 | \$152,673.75 |
| 8714.93.15 | Hubs, 3 speed | Interal three speed hubs | \$287,937 | \$28,793.70 | \$71,984.25 |
| 8714.93 .24 | Hubs, 2 speed | Internal two speed hubs | \$7,580 | \$758.00 | \$1,895.00 |
| 8714.93.28 | Hubs, internal, nesoi | Internal hubs that are not two or three speed. | \$357,089 | \$35,708.90 | \$89,272.25 |
| 8714.93.35 | Hubs, other | Other hubs (track, hubs without QR level, carbon hubs) | \$1,102,057 | \$110,205.70 | \$275,514.25 |


| 8714.93.70 | Freewheel sprocket | Multiple speed reewheel sprockets. Does not include parts, bodies, cassettes, single speed freewheels or cogs. | \$1,523,591 | \$152,359.10 | \$380,897.75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8714.94 .30 | Caliper, Drum, and cantilever brakes | Complete cantilever and caliper brakers. Cantilever and caliper brake parts including levers, pads, boots, and hoods. Single speed coaster brakes. Three speed coaster brakes. Coaster brake parts. | \$2,041,301 | \$204,130.10 | \$510,325.25 |
| 8714.94 .90 | Brakes and parts, nesoi | Cantilever and caliper brake parts including levers, pads, boots, and hoods. Drum brakes and parts | \$315,803 | \$31,580.30 | \$78,950.75 |
| 8714.95 .00 | Saddles | Bicycle seats | \$6,847,227 | \$684,722.70 | \$1,711,806.75 |
| 8714.96.10 | Pedals and parts | Bicycle pedals and parts. | \$1,894,499 | \$189,449.90 | \$473,624.75 |
| 8714.96 .50 | Cotterless cranks | Cranks Cotterless and parts, Chainrings | \$586,285 | \$58,628.50 | \$146,571.25 |
| 8714.96 .90 | Crank gear, nesoi | Cotter pins. | \$157,600 | \$15,760.00 | \$39,400.00 |
| 9029.20.20 | Bicycle speedometers | Computers that do not have GPS | \$2,635,024 | \$263,502.40 | \$658,756.00 |
| 9029.90.40 | Bicycle speedometer parts | Parts of speedometers that do no have GPS (mounts, etc.) | \$897,626 | \$89,762.60 | \$224,406.50 |
|  |  | Totals: | ,066,784,634 | 0,678,463.40 | \$251,696,158.50 |

