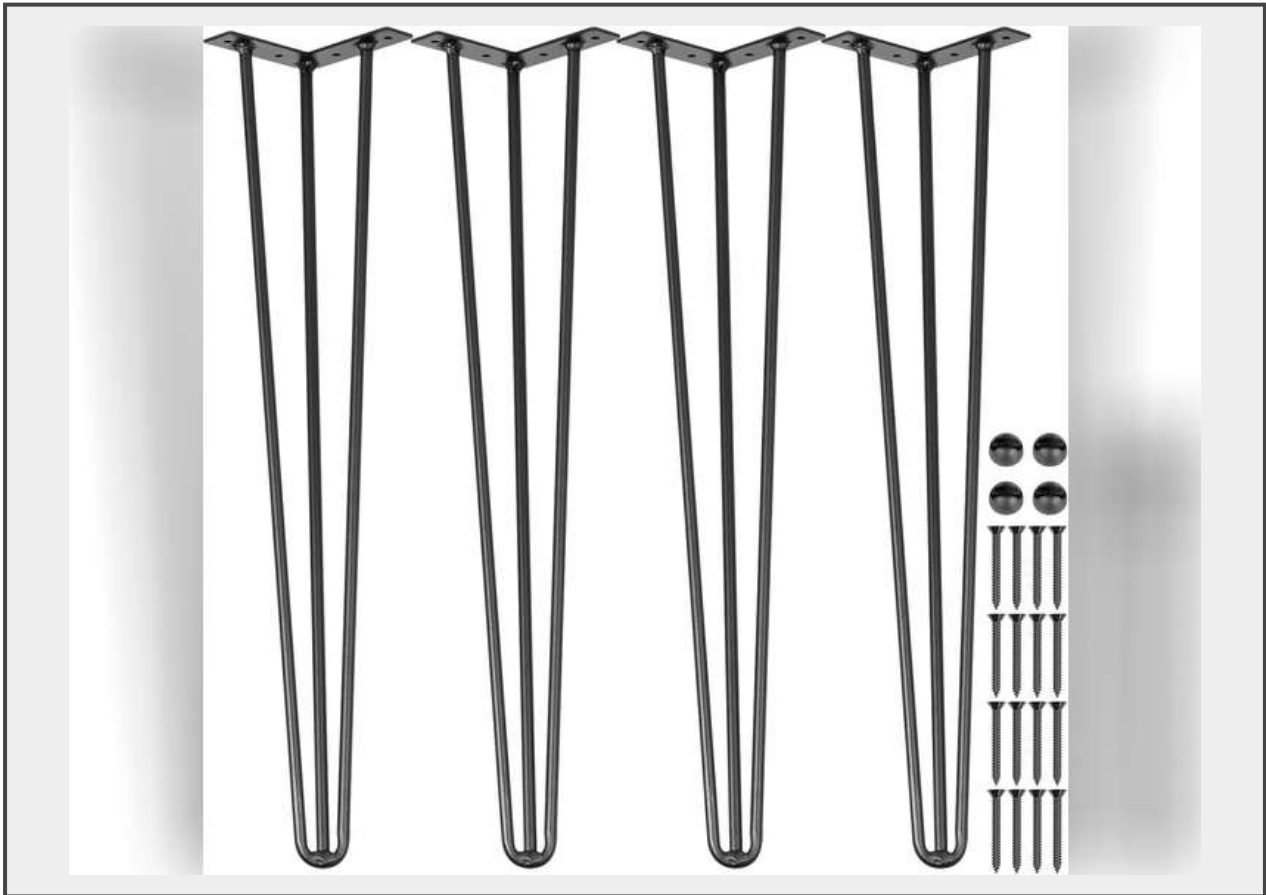


Sale Name: August 2 Auction

LOT 259 - Happybuy Hairpin Table Legs 20" Black Set of 4 Desk Legs 880lbs Load Capacity (Each 220lbs) Hairpin Desk Legs 3 Rods for Bench Desk Dining End Table Chairs Carbon Steel DIY Heavy Duty Furniture Legs 14



Retail Price 14

Condition Like New

Description

Happybuy Hairpin Table Legs 20" Black Set of 4 Desk Legs 880lbs Load Capacity (Each 220lbs) Hairpin Desk Legs 3 Rods for Bench Desk Dining End Table Chairs Carbon Steel DIY Heavy Duty Furniture Legs 14

Brand: VEVOR Model: TZZT3G4Pcs20In Title: Happybuy Hairpin Table Legs 20" Black Set of 4 Desk Legs 880lbs Load Capacity (Each 220lbs) Hairpin Desk Legs 3 Rods for Bench Desk Dining End Table Chairs Carbon Steel DIY Heavy Duty Furniture Legs
Condition: Like New \$14 High-quality Material:Amount: 4 PCs; Color: Black; Legs Height: 20"; Tube Thickness: 0.04". The 20" hairpin table leg is constructed with carbon steel and features a steady three-rod design for stability. It is anti-rust & smooth on the surface with powder coating craft. Heavy Duty Capacity: Each of the desk legs 20 inches can hold Max. 220 lbs load. A set of four legs can stably support the tabletop and upper devices up to 880 lbs. It is heavy-duty and can form a robust table, bench, or chair. Floor Protection Feet: Four rubber cover will be included in the package. Use them to protect floors from scratches or as an added stabilizer for the furniture. Our dining table hairpin legs are wipe-clean with water, quite labor-saving. Quick & Simple Inatall: The 4.3"x4.3" mounting plate has four 6 mm pre-drilled holes and matched screws. You can use an automatic screwdriver to fix the screws & legs into the wooden plate. So, the installation is quick and hassle-free for all skill levels! Versatile

Application: Our black hairpin table legs are the perfect way to create a coffee table, end table, nightstand, bench, dining table, desk, chairs, etc. Give your furniture a sleek & modern rustic look.

Quantity: 1



<https://www.quarterpriceauction.com/>