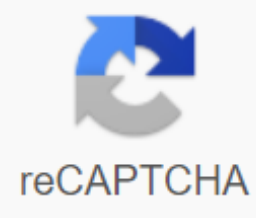




I'm not robot



Continue

Craigslist of detroit michigan

NEW MOQ: View: 2,517 products found from 74 Best Sellers in Satellite Dishes \$299.99\$299.99 \$318.98\$318.98 \$13.95\$13.95 (\$0.70/Item) 4.5 out of 5 stars 10 .5 288 4.5 of 5 stars 17,910 \$16.99 \$16.99 \$18.99 \$18.99 Visit the help section or contact us Brand Name Product Details: DISHSTONE/OEM Place of Origin: China Model Number: C 180cm Product Specification Description: C band main focus satellite antenna main focus. 1): Single panel 120cm, 135cm, 150cm, 165cm with ground mount or pole mount or pole mount 2):6 panels 150cm,180cm,185cm,210cm,240cm with ground mount or pole mount or pole mount; 3): Aluminum mesh satellite antenna 180cm,210cm,230cm,240cm,300cm,370cm with pole mount or pole mount. Sort By: Default Name (A - Z) Name (Z - A) Price (Low > High) Price (High > Low) Rating (Highest) Model (A - Z) Model (Z - A) Shows: 25 50 75 100 Preview (opens in a new window) I recently saw a satellite dish that I haven't seen in decades. My wife and I drove through the mid-northern Michigan area on the way to my nephew's wedding. There, in someone's backyard, is a satellite dish big enough to be a children's pool. My wife was the first person to draw my attention to it. I slowly drove along the shoulder of the road to see the dish better. That unpleasant scene looks like something out of a horror movie. Skies were cloudy that day, and light fog had rolled in from nearby Saginaw Bay. It hovers waist-high over remote farmland in the area. The window that was boarded up at home told me it was abandoned, and the dish was in the same condition. The original white color was colored with rust stripes, and two crows perched on top of the dome. Remember when a satellite dish that big? Mrs Buckler asked. As a matter of fact, I do, answer me. I quickly put on my signal, rejoined the street, and drove to the reception hall. While I enjoyed the fun and celebration of my nephew's wedding, the big, dilapidated dish stuck with me. It was just a creepy scene, but it wasn't all. Seeing that dish evoked memories of my childhood and other great satellite dishes that were very similar to the ones my wife and I saw. Satellite C-Band, aka Big, Ugly Dish The old satellite antenna that fades behind the abandoned house is a C-Band dish. Some people refer to these things as big and ugly dishes, and they are clearly a relic of satellite TV's long and almost forgotten past. The C-Band dish was popular during a time when every broadcaster's signal was free to air. Just like local TV stations, broadcast their signal without encryption to protect it from being picked up. This broadcaster is not worried about this because no one can receive this signal except other broadcasters. Birth of the C-Band C-Band is a testament to human ingenuity. Knowing that it is possible to grab a free cable TV signal, it doesn't take long for someone to come up with a way to get it. This is a C-Band dish. I'm not sure who was the first person to invented this device, but it didn't take long for Radio Shack and other tech stores to save this dish. I can't forget the days when those big, ugly plates adorned the landscape of the small, mid-Michigan town where I grew up. My C-Band Dish, MTV, and Junior High Popularity enjoyed the excitement of C-Band satellite dishes during my high school years. My friend Allen won the dish by being a lucky caller in a local radio station contest. This made him my first friend to get MTV at his house. It was huge back then! (Keep in mind that MTV actually played music videos in the 1980s.) I practically stay at Allen's house every day after school. He and I enjoyed all the great 1980s music videos. I'm not ashamed to admit that Flock of Seagulls was my favorite group back then: My experience with C-Band dishes proved the old adage, All good things are over. Allen's free access to MTV made him a big-ticket item at our school. Poor sap just can't handle the pressure that comes with sudden fame and popularity. It didn't take long for him to use me as the first rung on the social ladder. When the football team and cheerleaders started hanging out at his house, he explained that I was no longer welcome. I was relegated to playing Dungeons & Dragons themselves for the rest of the school year. Allen's evil deeds were eventually caught with them. It wasn't long before other children's families got cable TV or their own C-Band satellite dishes. When this happened, they no longer needed Allen and they quickly cut off his access to their social caste. He tried to come crawling back to me but I wouldn't have a part of him. I felt no pity when I saw him sitting alone in the lunch room. He deserves to accompany the pungent smell of his mother's tuna sandwich and his own despair. I enjoy the sweetness of justice on my lips. (Seriously. That's much better than the slop they serve in the school cafeteria.) What happened to C-Band Satellite TV? As a lonely, abandoned C-Band dish behind the house can attest, C-Band satellite TV doesn't hold back the test of time. The home satellite market in the early 1980s was a major threat to cable companies. To end the days of free cable, various payment channels began encrypting their signals. If people want those channels and content, they pay cable companies for privileges and equipment to decrypt them. It's all but a slew of C-Band satellite dishes, despite rumours galore that there are still some the station can be taken with a big and ugly dish. Only the most ardent hobbyists have ever bothered with C-Band frequencies and equipment. DIRECTV is a Satellite SATELLITE TV Present and Future Free and the C-Band dish is a relic of the bygone era, and that is a good thing. While the idea of not having to pay for a paid channel is great for teenagers, as an adult I know it's not good for the economy. No business can survive if giving it away only provides its services. In addition, satellite TV has become much better since the 1980s. Providers such as DIRECTV offer a wide range of leading satellite TV dishes and equipment, and the programming is second to none. Sure, you have to pay to decrypt DIRECTV programming, but the value is much better than cable TV in terms of what you get. Speaking of DIRECTV, Signal Connect is AT&T's Preferred Dealer. We've been doing this for a long time, so we can help you with every step of the process. It all starts with your question. If you've been thinking of getting DIRECTV, you might want to know more. From installations to upgrades, programming packages, and more, our representatives answer all your questions about DIRECTV. Getting this information is as easy as picking up your phone and calling us at 866-726-4182. Model:ATSK-300CST or ATSK-300KST 3 meter Satellite Dish for sale. Antesky 3.0-Meter is a rugged and reliable antenna system that will operate at C-band and Ku-band frequencies with high efficiency and at the same time successfully withstand environmental effects. The antenna features all aluminum metal reflectors consisting of precisely formed panels with suitable radials and hub assemblies for easy installation. Reflectors are powered by galvanized steel fixed base or mobilized motors that provide the stiffness necessary to demonstrate and track accuracy, and can be mounted on the ground or roof. Antesky is a professional vsat antenna supplier. Antesky earth station antenna systems are available for a wide range of applications including wireless telecommunications service providers, internet service providers, system operators, and broadcasters around the world. Features: Superior electrical performance Special feed system Hot-dip galvanized structural steel Guaranteed high quality antenna structure Penetrating or non-penetration Mount Faster and implementation of cheaper system Stainless steel hardware Compact packaging design for ease and low cost delivery Responsive customer service support SPECIFICATIONS ELECTRIC DIAMETER 3M Operating Frequency, GHz C-Band Ku-Band Receive Transmission Send 3,625~4.2 5.85~6425 10.95~12.75 13.75~14.5 Gain , Mid-band, dBi 40.12 43.7 50.8 Polarization Linear/ Circular Linear XPD (on Axis), dB untuk LP LP XPD across 1dB Beam Width, dB for LP ≥33dB Axial Ratio (dB) For Circular Pol. 1.30 1.09 VSWR 1.25:1 1.25:1 1.25:1 1.25:1 Antenna Noise Temperature, 2-port feed10° Elevation 32°K 52°K -3dB Beam Width 1.6° 1.07° 0.527° 0.47° Tx. Power Capability, KW 5 2 Feed Interface CPR-229G CPR-159G/137G WR-75 WR-75 Feed Insertion Loss, dB 0.2 0.2 0.25 0.25 Isolation, Tx to Rx, dB 85 Radiation Pattern:First Sidelobe First sidelobes~-14dBi CCIR.580-4 MECHANICAL SPECIFICATION Antenna Type Ring Focus Antenna Antenna Pedestal Type Kingpost Pedestal Finishes Reflector SurfacePedestal; Back Structure Aluminum panels with high-diffusing white paint Hot dipped Galvanized Surface Accuracy (RMS) ≤ 0.5mm Azimuth 0°~360° Elevation 0°~90° Polarization ±45° Antenna Drive Manual or Motorized drive ENVIRONMENTAL SPECIFICATION Operational Wind 72km/h Gusting to 97km/h Survival Wind 200km/h Temperature – 40°C ~ + 60°C Relative Humidity 100% Solar Radiation 1135Kcal/ h/ m2 Seismic (Survival) 0.3g (H) , 0.15g (V) Classic Case 2.4/3 Meter VSAT Satellite Antenna Dish worldwide. in 2010, Italy in 2011, Russia in 2013, America in 2014, Vietnam in 2016, Hongkong in 2017, Russia in 2019, Saudi Arabia in 2020, Hongkong Hongkong