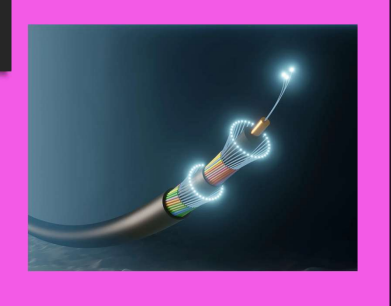


#### What is fiber optic internet?

 Fiber optic internet transmits data as light pulses through a network of ultra-thin glass or plastic strands, making it one of the fastest and most reliable types of internet available today.

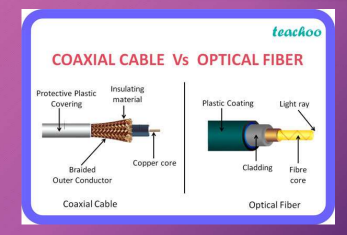


#### Broadband vs. Fiber

- Fiber optic internet uses light signals through glass strands for faster, more reliable speeds with symmetrical upload/download speeds, while cable internet uses electrical signals through coaxial copper cables, which is often more widely available and cheaper but has slower, asymmetrical speeds and can be affected by network congestion.
- Fiber is ideal for heavy internet use, while cable is suitable for general use, and the best choice depends on your specific needs and local availability.

3

# Broadband vs. Fiber cabling

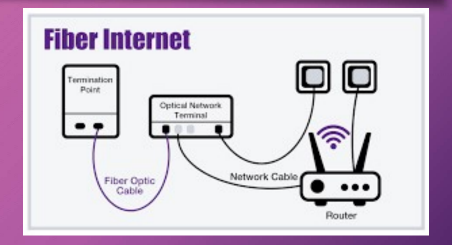


#### Benefits of fiber over broadband

- Fiber offers faster speeds
- Greater reliability, and better performance, especially for multiple devices.
- Cable is often less expensive and widely available for everyday internet use.
- Fiber uses light to transmit data, which provides a dedicated, higher-capacity connection that is less susceptible to interference and slowdowns during peak hours.
- Cable uses coaxial cables, sharing the connection with neighbors, which can lead to slower speeds when demand is high.

5

## How does fiber optic internet work?



## Glo fiber internet equipment



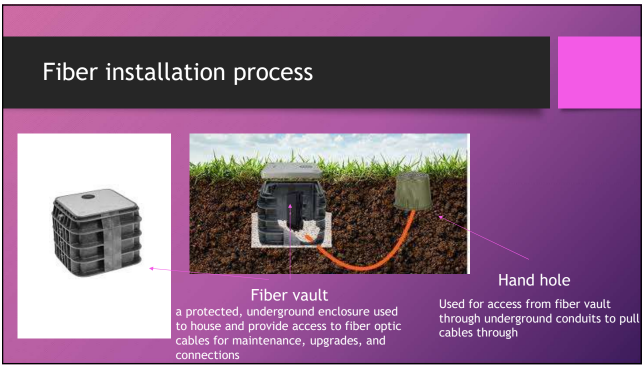
A fiber ONT, or Optical Network Terminal, is the device that terminates the fiber optic cable at your home or business and translates the light signals from your Internet Service Provider (ISP) into electrical signals that your router and other devices can use. It is the fiber equivalent of a modem for cable internet, acting as the bridge between the high-speed fiber network and your internal home network.

7

### Glo fiber internet equipment cont.



A fiber wireless router is a device that connects to your fiber optic internet line and broadcasts a Wi-Fi signal throughout your home. Unlike cable or DSL routers, it interfaces directly with an Optical Network Terminal (ONT) to deliver the full speed of your fiber connection.

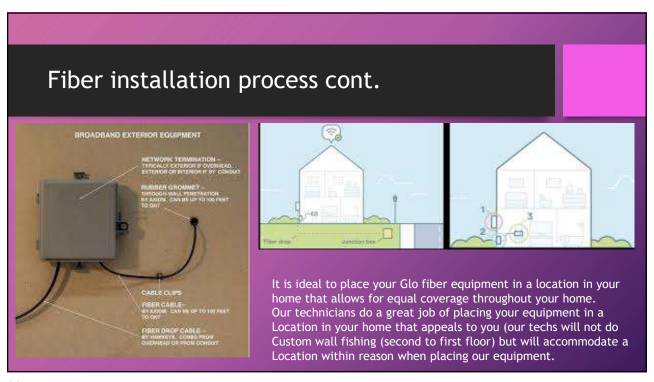


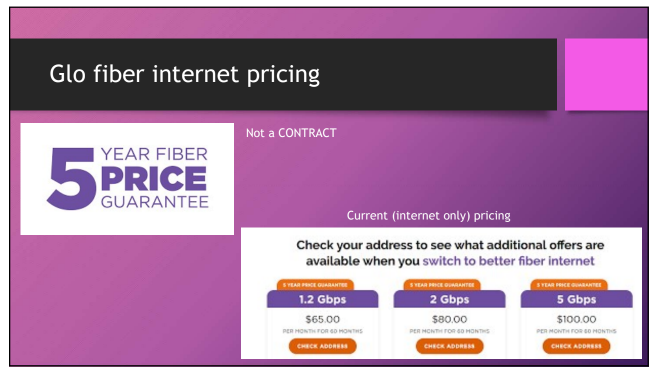
Fiber installation process cont.

Missile bore

Trenched drop

Fiber house box/enclosure





## Glo fiber tv pricing

#### Locals:

Retail rate:\$61.00/mo

Catch the news, local sports, and shows you love with our local channel package - built for how you really watch TV. Stream, record, and enjoy, all without missing a moment.

15+ Channels

Cloud DVR - 25 Hours

3 Simultaneous Streams

\*\*Can use your own streaming devices that support Glo fiber tv app (fire stick only Roku is not compatible. \$5.95/box for first 3 boxes and \$5/box any amount after 3 boxes.

13

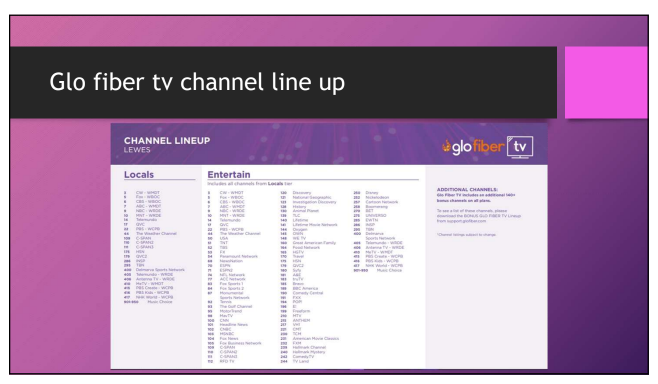
# Glo fiber tv pricing cont.

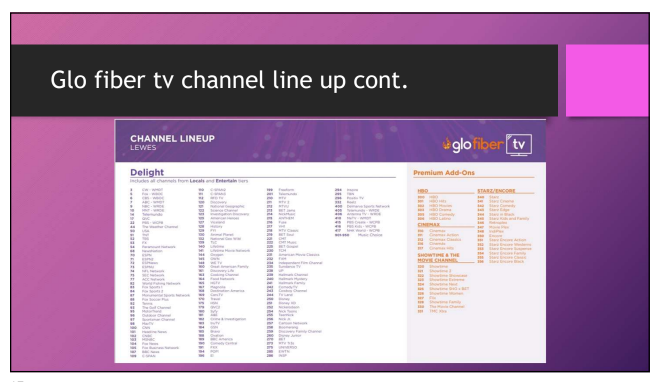
- Entertain
- Retail rate:\$139.00/mo
- Get more of what you love more channels, more control, and more ways to watch. From hit shows to sports and family favorites, this package keeps everyone glo-ing.
- 70+ Channels
- Cloud DVR 100 Hours
- 3 Simultaneous Streams

## Glo fiber tv pricing cont.

- Delight
- Retail rate: \$175.00/mo
- All the entertainment you and your family could ask for in one powerful package. Get the most out of your TV experience - with plenty of streams for the whole household, it's TV without limits.
- 130+ Channels
- Cloud DVR 250 Hours
- 6 Simultaneous Streams

15





## Glo fiber home phone service

- Unlimited nationwide calling for only \$22/month
- Can use current number (ported)
- Or be assigned a new number
- Backup battery optional for purchase at \$150 one time fee





