

## "..There are 4 primary categories for golf discs.."

There are 4 primary categories for golf discs, each of which is generally identified by rim profile characteristics that determine relative speed and distance capability. The most influential variant in speed is the rim width. Lower speeds are generally better for short range, and higher speeds are generally better for longer range.

**DISTANCE DRIVER** (approximate range = 300' +)  
Very sleek, sharp edged golf discs, usually with rims in the 20-26mm width range. The Distance Driver is designed for very long range shots, and may be more difficult to launch & control with consistency.

**FAIRWAY DRIVER** (approximate range = 200' - 400')  
Round edged to sharp edged golf discs, usually with rims in the 15-20mm width range. The Fairway Driver is designed for medium to long range shots, and may be easier to launch & control with consistency.

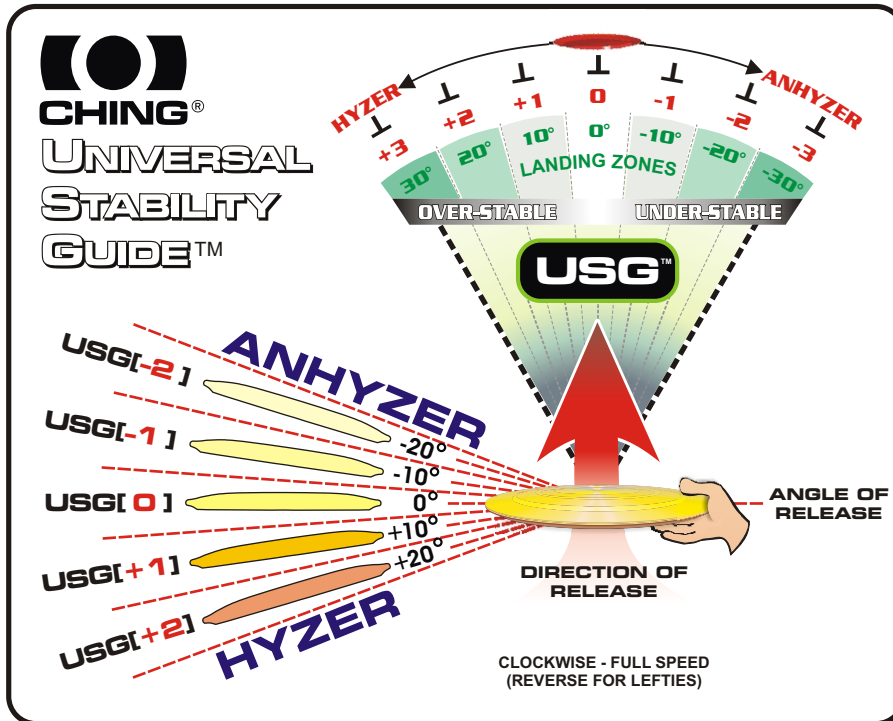
**MULTI-PURPOSE MIDRANGE** (approximate range = 100' - 300')  
Dull edged to round edged golf discs, usually with rims in the 10-15mm width range. The Multi-Purpose Midrange is a versatile genre designed for short to medium/long range shots, and may be favored for accuracy to the pin.

**PUTT & APPROACH** (approximate range = 0' - 200')  
Flat edged to dull edged golf discs, usually with rims in the 2-10mm width range. The Putt & Approach is designed for all short range shots, and may be favored for slower flights with finesse.



"..the USG™ provides a standard reference for comparing all types of discs.."

The **Universal Stability Guide™** establishes industry benchmarks to generalize the basic flight of a golf disc, based on a 'full-speed' release and clockwise revolution. Individual characteristics can be quite complex, and there are many variables which effect the performance of a disc, but the USG™ provides a standard reference for comparing all types of discs.



### STABILITY RATING DESCRIPTIONS

**USG [+1]** golf discs are designed to fly with some hyzer (approximately 10° over stable) when released with the balanced form and power of an experienced player. This level of stability is well suited for long S-curve anhyzers, moderate head wind conditions, sidearm draws, and skipshots.  
\* This level of stability may be more appropriate for experienced players.

**USG [0]** golf discs are designed to fly level and straight (approximately stable) when released with the balanced form and power of an experienced player. This level of stability is well suited for accuracy, control, and diverse shot selections.

\* Beginner players may need to release the disc intentionally angled with 'anhyzer', or simply aim to the right, because physics will cause the disc to curl back left in flight at slower speeds.

**USG [-1]** golf discs are designed to fly with some anhyzer (approximately 10° under stable) when released with the balanced form and power of an experienced player. This level of stability is well suited for shots which break gently to the right, downwind conditions, or for low-turnover rollers.

\* This level of stability may also be good for beginners developing skill & form for straight flights.

