WITH DOUBLE BUTTON HANDLE FLOAT BRACKETS



ALL Double Action Tilt Brackets accept handles inside or outside of the bracket!

Use them with any 1-3/8" or 1-3/4" button handles!

Knucklehead [®] II Bull Float Bracket

"The Original"

Lighter design helps to eliminate concrete build up! Fits all 2 or 4 hole bull floats. No adapter needed.

- Made of rugged lightweight cast aluminum
- One to one turning ratio of handle and pitch of blade
- Protected grease reservoir for longer wear
- Turning handle eliminates bending and lifting

No. CC296

US Patent #4,335,485

Knucklehead[®] II Rebuild Kit Extend the life of your tool. Includes plastic bushing and snap rings. No. CC296K



- For floating flush against the wall
- Quick and easy turning action
- Pitch of float blade controlled by
- turning handle • Notched fabrication prevents over
- Notched fabrication prevents over extension of gears
 Fits ALL 2 or 4 hole floats
- Fits ALL 2 or 4 hole floats **No.** CC270*

EZY-Tilt[®] II

- Made of rugged lightweight aluminum
- One to one turning ratio of handle and pitch of blade
- Eliminates bending and lifting
- Chain prevents over extension
 of bracket
- Designed to fit all 2 or 4 hole bull floats
- No. CC294

EZY-Tilt®

- Made of rugged lightweight aluminum
- Pitch of blade controlled by turning handle
 - Eliminates bending and lifting
- Chain prevents over extension of bracket
- Fits only 2 hole bull floats
- Converter plate (CC287) required when mounting to a 4 hole bull float

No. CC290

U.S. Patent #6,827,523 B2

Converter Plate

Use to convert a 4-hole mount to a 2-hole mount for more versatility. Plate is 5"x4". Hardware not included. **No.** CC287



Gator Glide[™] Adjustable Leveling Bracket

- Fits 2-hole or 4-hole floats
 High quality, high-strength aluminum construction
- Long-wearning, precision machined parts
- Internally housed bronze and stainless steel components
- Dual grease fittings flush out dirt and debris, and lubricate the bracket
- Quickly adjust and lock in place with a twist of the handle **No.** GF10330

U.S. Patent #6,827,523 B2

