



- Note: Reel ship with this setting**
1. All six brake weights "engaged".
  2. Four brake weights "engaged" and two brake weights "disengaged".
  3. Two brake weights "engaged" and four brake weights "disengaged".
  4. All six brake weights "disengaged".
- When all six brake weights are in the "engaged" position.
- Maximum braking is obtained when all six brake weights are engaged.
- All six brake weights "disengaged" for a faster spool rotation to maximize your casting distance.
- Opposing pairs to maintain a balanced. That is, a single weight should not be "engaged" or "disengaged" by itself.
- It is important to note that the brake weights must be set in pairs to maintain a balance.

The possible combinations are as follows:

Weight pairs to maintain a balanced. That is, a single weight should not be "engaged" or "disengaged" by itself.

**obtient dans la position « actives ».**

**obtient dans la position maximum lorsqu'e les six poids de freins sont sort « desactives ». 4. Les six poids de freins sont « actives » et quatre poids de freins sont sort « desactives ». Vouz suivez. 3. Deux poids de freins sont « actives » et deux poids de freins sont « desactives ». Remarque : Le moulinet est équipé avec l'ajustement de freins uniques possibles : 1. Les six poids de freins sont « actives ». 2. Poids unique ne doit pas être engagé ou désengagé seul. Voici les paires opposantes pour maintenir un système équilibré. Autrement dit, un est important de noter que les poids des freins doivent être réglés en rotation plus rapide de la bobine et une distance de lance maximum. Des freins peuvent facilement être verrouillés ou « actives » pour une rotation plus rapide de la bobine et une distance de lance maximum. Contrôler la vitesse de la bobine et prévenir les rebondissements au début de centrifuge. La fonction primaire du système de freinage est de fournir un freinage maximum par l'entremise du système de freinage déclenché. Le système de freinage est expédié avec 6 freins « actives » qui sont verrouillées à l'intérieur d'une plaque de retenue qui permet quand même au pêcheur à la ligne d'ajuster le nombre de freins à activer ou à désactiver à la ligne.**

Ce système de freinage centrifuge est entièrement autonome. Les freins sont verrouillées à l'intérieur d'une plaque de retenue qui permet quand même au pêcheur à la ligne d'ajuster le nombre de freins à activer ou à désactiver à la ligne.

Le moulinet est équipé avec l'ajustement de freins uniques possibles : 1. Les six poids de freins sont « actives ». 2. Poids unique ne doit pas être engagé ou désengagé seul. Voici les paires opposantes pour maintenir un système équilibré. Autrement dit, un est important de noter que les poids des freins doivent être réglés en rotation plus rapide de la bobine et une distance de lance maximum. Des freins peuvent facilement être verrouillés ou « actives » pour une rotation plus rapide de la bobine et une distance de lance maximum. Contrôler la vitesse de la bobine et prévenir les rebondissements au début de centrifuge. La fonction primaire du système de freinage est de fournir un freinage maximum par l'entremise du système de freinage déclenché. Le système de freinage est expédié avec 6 freins « actives » qui sont verrouillées à l'intérieur d'une plaque de retenue qui permet quand même au pêcheur à la ligne d'ajuster le nombre de freins à activer ou à désactiver à la ligne.

This patented Centrifugal Braking System is completely self-contained. The brakes are locked within a container -

is shipped with 6 brakes on or off. This braking system

number of brakes to have on or off. This allows the angler to adjust the

ment plate that still allows the angler to adjust the

maximum braking from the centrifugal braking system.

The primary braking is provided by the centrifugal brakes.

control spool speed and prevent backlash at the beginning of the cast when the spool RPM's are the greatest.

The brake weights can easily be locked or "disengaged"

for a faster spool rotation to maximize your casting

distance.

It is important to note that the brake weights must be set in

opposing pairs to maintain a balanced. That is, a single

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