Both arms angled
(Recommended for stronger wind support)

OPEN:

FIGURE 1
Flip the ratchet lever to “OPEN”.

FIGURE 2
Pull partially until the front roller reaches waist height.

FIGURE 3
Extend both arms until the front roller reaches head height.

FIGURE 4
Pull fabric all the way out.

FIGURE 5
Slide both rafters forward until they lock.

FIGURE 6
Tension both rafters and tighten the rafter knobs.
FIGURE 7
Extend both arms to the desired height.

CLOSE:

FIGURE 1
Lower both arms until the front roller reaches head height.

FIGURE 2
Make sure that the ratchet is FULLY ENGAGED in the "OPEN" position

FIGURE 3
Loosen the rafter knobs.

FIGURE 4
Release and slide both rafters back.

WARNING: DO NOT LEAVE THE AWNING UNATTENDED IN THIS POSITION. YOU MUST LOWER ONE ARM OR BOTH TO CREATE ENOUGH DROP (FRONT TO BACK) AND PREVENT RAIN FROM ACCUMULATING ON THE FABRIC. FAILURE TO DO SO MAY RESULT IN THE COLLAPSE OF THE STRUCTURE, WHICH COULD CAUSE PERSONAL INJURY.
FIGURE 5
Hold the pull strap, flip the ratchet to "CLOSE" and roll the fabric up until the front roller reaches head height. 
FLIP THE RATCHET BACK TO "OPEN". 

NOTE: YOU MIGHT HAVE TO HELP THE FABRIC ROLL-UP BY TURNING THE ROLLER WITH YOUR HAND OR PUSHING ON THE ARM. 
CAUTION: THE AWNING COULD ROLL UP UNEXPECTEDLY IF THE RATCHET LEVER IS LEFT IN THE "CLOSE" POSITION.

FIGURE 6
Lower both arms all the way down. 

FIGURE 7
Hold the pull strap, flip the ratchet to "CLOSE" and roll the fabric up. 
Turn the roller with your hand or push the arm if necessary. 

Right arm vertical, left arm angled

OPEN:

FIGURE 1
Flip the ratchet lever to "OPEN". 

FIGURE 2
Pull partially until the front roller reaches waist height.
FIGURE 3
Extend both arms until the front roller reaches head height.

FIGURE 4
Pull the fabric all the way out.

FIGURE 5
Slide both rafters forward until they lock.

FIGURE 6
ON THE RIGHT SIDE ONLY, tension the rafter and tighten the rafter knob. **DO NOT TIGHTEN THE LEFT RAFTER KNOB!**

FIGURE 7
Extend the LEFT arm until the front roller reaches head height.

FIGURE 8
Swing the RIGHT arm away from the house, half way out, set it on the floor and secure with your foot. Lower that arm all the way down.
FIGURE 9
Swing the arm fully to the vertical position.

FIGURE 11
Flip the ratchet to "CLOSE" and tension the fabric.

FIGURE 10
Secure the arm to the deck plate.

FIGURE 12
Tighten the LEFT rafter knob.

FIGURE 13
Extend both arms to the desired height.

WARNING: DO NOT LEAVE THE AWNING UNATTENDED IN THIS POSITION. YOU MUST LOWER THE ANGLED ARM TO CREATE ENOUGH DROP (FRONT TO BACK) AND PREVENT RAIN FROM ACCUMULATING ON THE FABRIC. FAILURE TO DO SO MAY RESULT IN THE COLLAPSE OF THE STRUCTURE, WHICH COULD CAUSE PERSONAL INJURY.
CLOSE:

**FIGURE 1**
Make sure that the ratchet is FULLY ENGAGED in the “OPEN” position.

**FIGURE 2**
Lower the LEFT arm until the front roller reaches head height.

**FIGURE 3**
Release the RIGHT arm from the deck plate. Extend this arm until the height lock reaches waist height.

**FIGURE 4**
Swing the arm to the wall bracket.

**FIGURE 5**
Lower both arms until the front roller reaches waist height.

**FIGURE 6**
Make sure that the ratchet is FULLY ENGAGED in the “OPEN” position.
Loosen the rafter knobs.

Release and slide both rafters back.

NOTE: YOU MIGHT HAVE TO HELP THE FABRIC ROLL-UP BY TURNING THE ROLLER WITH YOUR HAND OR PUSHING ON THE ARM.
CAUTION: THE AWNING COULD ROLL UP UNEXPECTEDLY IF THE RATCHET LEVER IS LEFT IN THE "CLOSE" POSITION.

Hold the pull strap, flip the ratchet to "CLOSE", and roll the fabric up until the front roller reaches head height.
FLIP THE RATCHET BACK TO "OPEN".

Lower both arms all the way down.

Hold the pull strap, flip the ratchet to "CLOSE" and roll the fabric up.
Turn the roller with your hand or push the arm if necessary.
**OPEN:**

**FIGURE 1**
Flip the ratchet lever to “OPEN”.

**FIGURE 2**
Pull partially until the front roller reaches waist height.

**FIGURE 3**
Extend both arms until the front roller reaches head height.

**FIGURE 4**
Pull the fabric all the way out.

**FIGURE 5**
Slide both rafters forward until they lock.

**FIGURE 6**
ON THE LEFT SIDE ONLY, tension the rafter and tighten the rafter knob.
DO NOT TIGHTEN THE RIGHT RAFTER KNOB!
FIGURE 7
Extend the RIGHT arm until the front roller reaches head height.

FIGURE 8
Swing the LEFT arm away from the house, half way out, set it on the floor and secure with your foot. Lower that arm.

FIGURE 9
Swing the arm fully to the vertical position.

FIGURE 10
Secure the arm to the deck plate.

FIGURE 11
Flip the ratchet to “CLOSE” and tension the fabric.

FIGURE 12
Tighten the RIGHT rafter knob.
FIGURE 13
Extend both arms to the desired height.

CLOSE:

FIGURE 1
Make sure that the ratchet is FULLY ENGAGED in the "OPEN" position.

FIGURE 2
Lower the RIGHT arm until the roller reaches head height.

FIGURE 3
Release the LEFT arm from the deck plate. Extend this arm until the height lock reaches waist height.

FIGURE 4
Swing the arm to the wall bracket.

WARNING: DO NOT LEAVE THE AWNING UNATTENDED IN THIS POSITION. YOU MUST LOWER THE ANGLED ARM TO CREATE ENOUGH DROP (FRONT TO BACK) AND PREVENT RAIN FROM ACCUMULATING ON THE FABRIC. FAILURE TO DO SO MAY RESULT IN THE COLLAPSE OF THE STRUCTURE, WHICH COULD CAUSE PERSONAL INJURY.
FIGURE 5
Lower both arms until the front roller reaches waist height.

FIGURE 6
Make sure that the ratchet is FULLY ENGAGED in the “OPEN” position.

FIGURE 7
Loosen the rafter knobs.

FIGURE 8
Release and slide both rafters back.

FIGURE 9
Hold the pull strap, flip the ratchet to “CLOSE”, and roll the fabric up until the front roller reaches head height. FLIP THE RATCHET BACK TO “OPEN”.

NOTE: YOU MIGHT HAVE TO HELP THE FABRIC ROLL-UP BY TURNING THE ROLLER WITH YOUR HAND OR PUSHING ON THE ARM. CAUTION: THE AWNING COULD ROLL UP UNEXPECTEDLY IF THE RATCHET LEVER IS LEFT IN THE “CLOSE” POSITION.
FIGURE 10
Lower both arms all the way down.

FIGURE 11
Hold the pull strap, flip the ratchet to "CLOSE" and roll the fabric up. Turn the roller with your hand or push the arm if necessary.

Both arms vertical, (a helper is needed for this position)

OPEN:

FIGURE 1
Flip the ratchet lever to "OPEN".

FIGURE 2
Pull partially until the front roller reaches waist height.

FIGURE 3
Extend both arms until the front roller reaches head height.

FIGURE 4
Pull the fabric all the way out.
FIGURE 5
Slide both rafters forward until they lock.

FIGURE 6
Tension both rafters and tighten the rafter knobs.

FIGURE 7
Swing both arms, at the same time, away from the house, half way out, set them on the floor and secure with your foot. Lower both arms all the way down.

FIGURE 8
Swing both arms fully to the vertical position.

FIGURE 9
Secure both arms to the deck plate.

FIGURE 10
Flip the ratchet to "CLOSE" and tension the fabric.
WARNING: DO NOT LEAVE THE AWNING UNATTENDED IN THIS POSITION. YOU MUST BRING AT LEAST ONE ARM BACK TO THE WALL BRACKET, AND LOWER THE ANGLED ARM TO CREATE ENOUGH DROP (FRONT TO BACK) AND PREVENT RAIN FROM ACCUMULATING ON THE FABRIC. FAILURE TO DO SO MAY RESULT IN THE COLLAPSE OF THE STRUCTURE, WHICH COULD CAUSE PERSONAL INJURY.

CLOSE:

FIGURE 1
Make sure that the ratchet is FULLY ENGAGED in the "OPEN" position.

FIGURE 2
Extend both arms until the height locks reaches waist height.

FIGURE 3
Release both arms from the deck plates. Swing both arms, at the same time, to the wall brackets.

FIGURE 4
Lower both arms until the front roller reaches waist height.
FIGURE 5
Make sure that the ratchet is FULLY ENGAGED in the "OPEN" position.

FIGURE 6
Loosen the rafter knobs.

FIGURE 7
Release and slide both rafters back.

FIGURE 8
Hold the pull strap, flip the ratchet to "CLOSE", and roll the fabric up until the front roller reaches head height. FLIP THE RATCHET BACK TO "OPEN".

NOTE: YOU MIGHT HAVE TO HELP THE FABRIC ROLL-UP BY TURNING THE ROLLER WITH YOUR HAND OR PUSHING ON THE ARM. CAUTION: THE AWNING COULD ROLL UP UNEXPECTEDLY IF THE RATCHET LEVER IS LEFT IN THE "CLOSE" POSITION.

FIGURE 9
Lower both arms all the way down.

FIGURE 10
Hold the pull strap, flip the ratchet to "CLOSE" and roll the fabric up. Turn the roller with your hand or push the arm if necessary.