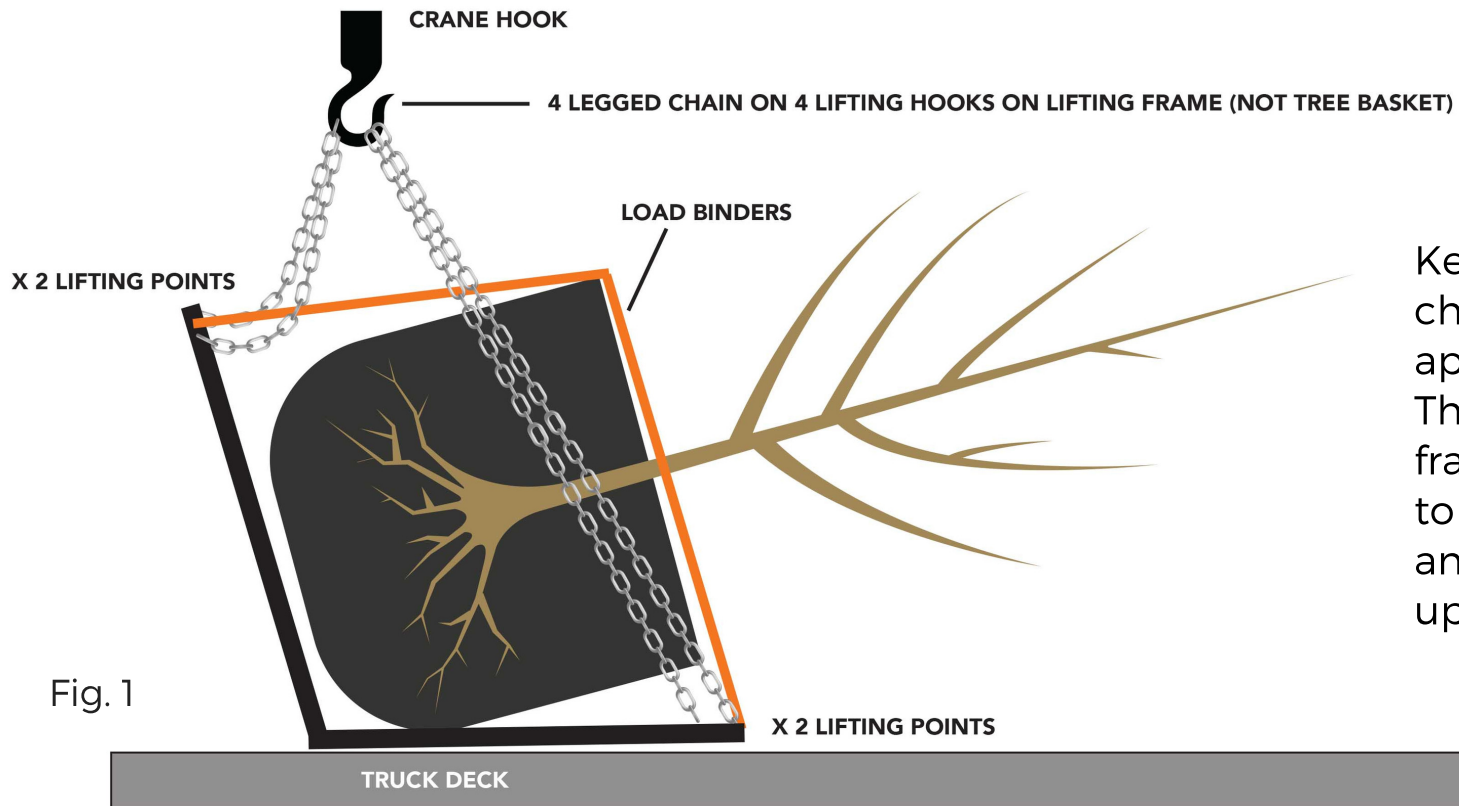


USING A 90-INCH LIFTING FRAME & BASKET

WWW.ESTABLISHEDTREES.COM.AU

01

STEP 1 LIFT OFF TRUCK USING FRAME (NOT TREE BASKET)



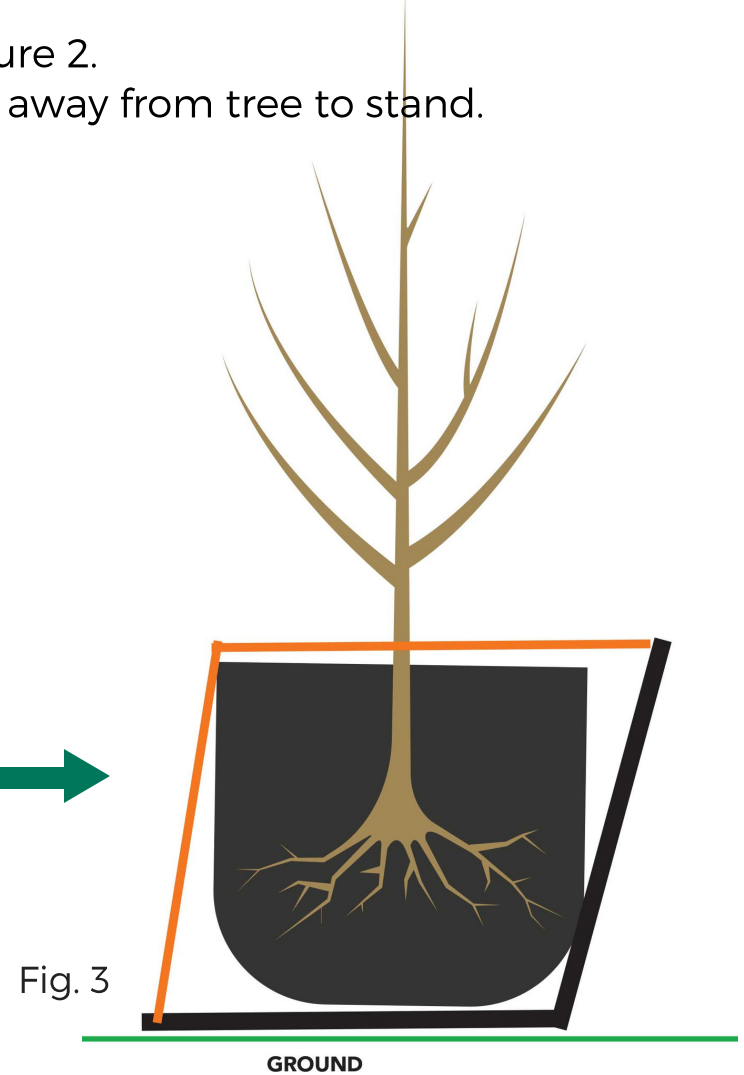
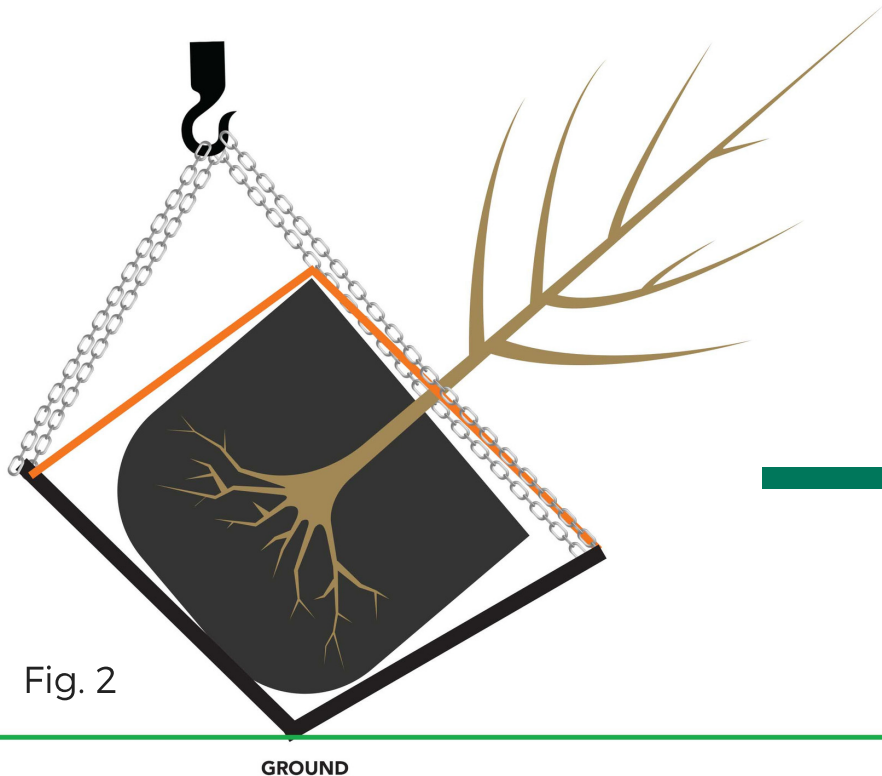
Keep the front two chains shorter by approx. 600mm. This will allow the tree frame to lift the tree to a 60 degree angle, and bring it to an upright position.

02

STEP 2 SIT LIFTING FRAME ON GROUND. TREE WILL STAND IF CHAIN LENGTH IS CORRECT

If chain length is correct, tree should lift as in Figure 2.

Figure 3. When lowering frame, take crane backs away from tree to stand.



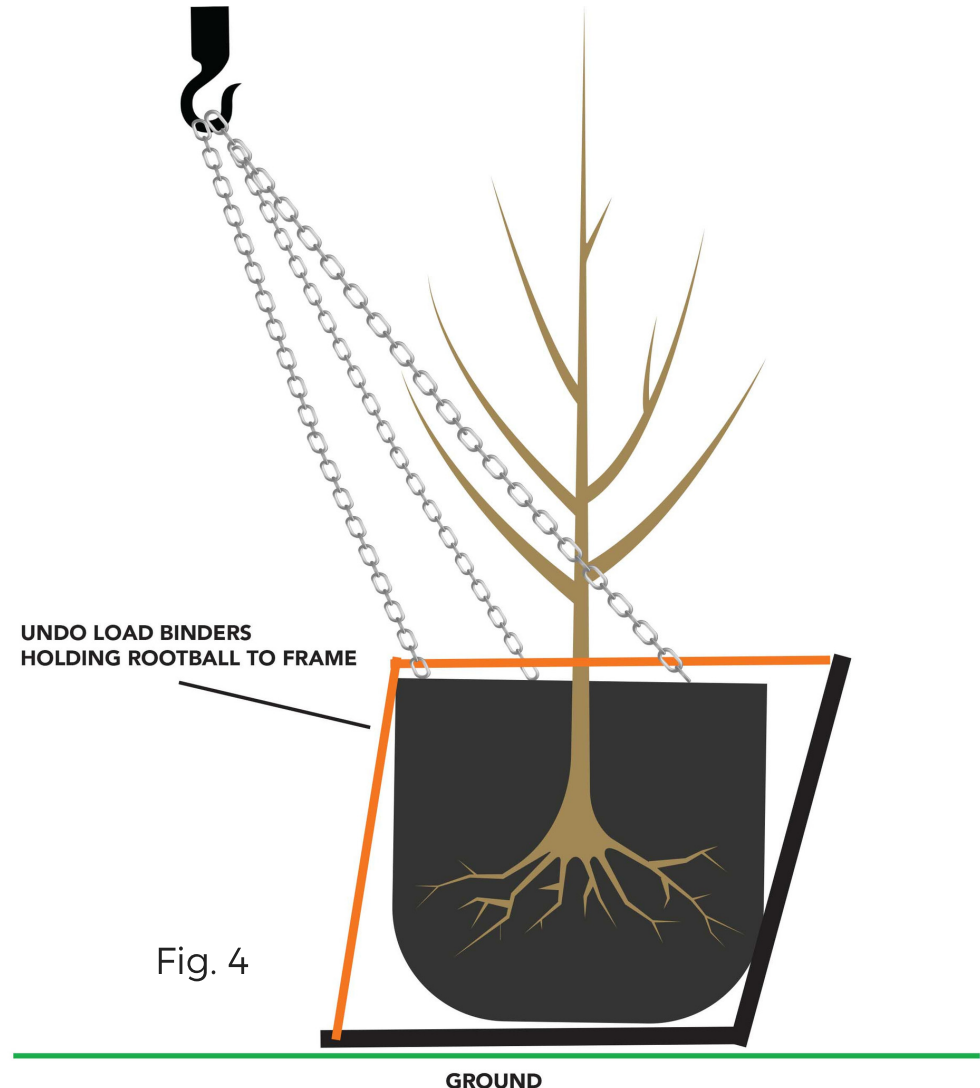
STEP 3 LIFTING TREE OFF LIFTING FRAME

To lift tree off the lifting frame for planting, use 3 chains (minimum) of equal length. Lift from the front 3 lifting hooks on the rootball cage facing the crane.

The tree should stand at approximately 80 degrees (almost vertical).

Place in the planting hole and slightly backfill. To straighten the tree, lift only one (1) hook on the side of the rootball to lift and straighten while backfilling.

Once tree is straight, backfilled and soaked, lifting hooks can be cut off to ground level, and strapping removed from top of rootball.



USING A 90-INCH LIFTING FRAME AND BASKET
COPYRIGHT 2017 ESTABLISHED TREE TRANSPLANTERS PTY. LTD.

Please refer to Established Tree Transplanters Pty. Ltd. Full Terms and Conditions.