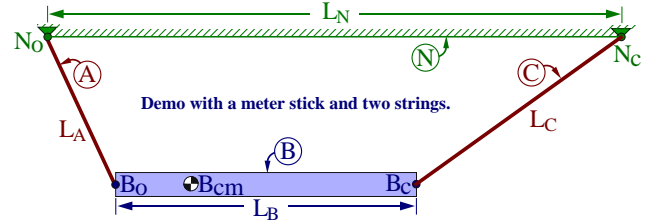


2.21 † Cable length to keep a window-washer's beam stationary and horizontal.

A beam B is attached to the roof of a building N by two relatively light (massless) cables A and C . Cable A attaches to the roof at point N_o of N and to the beam at point B_o of B . Cable C attaches to the roof at point N_C of N and to the beam at point B_C of B . $N_o, B_o, B_{cm}, B_C, N_C$ are all in the same vertical plane. B_{cm} (center of mass of beam/workers) is $\frac{L_B}{4}$ from B_o .

Description	Symbol	Type	Value
Distance between N_o and N_C	L_N	Constant	15 m
Distance between B_o and B_C	L_B	Constant	7 m
Length of cable A	L_A	Constant	7 m
Length of cable C	L_C	Constant	? m



Determine L_C so the beam stays horizontal.

Result: $L_C = 9$ m

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For the special case $L_B = L_N$, your intuition/analysis should predict $L_C = L_A$ (vertical cables), independent of B_{cm} 's location between B_o and B_C .



15 m