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developed between the crate and its
contact surface is .Applying Eq. 13-7, we
have Principle of Work and Energy: The

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horizontal component of force F which acts in the direction of displacement does positive work, whereas the friction force

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mass moment of inertia of the wheel

about point O is Thus, the kinetic energy

of the wheel is Since the wheel is

released from rest, . The torque

developed is . Here, the angle of rotation

needed to develop a torque of is The

wheel achieves its maximum angular

velocity when the spacing is unwound

that

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